#### MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

#### B.Tech-IV Year II Semester (MR15: 2019-20)

#### I Mid Examination Question Paper January -2020

	Design PatternsBranch: CSECode: 50562Max. Marks: 20C& DFaculty Name: Mr. P. SRIND	IVAS & Mr. Rivaz	
Q.No.	Question	Bloom's Taxonomy Level	CO
	MODULE -I		1
1.	What is the meaning of design pattern? How to use a design pattern? Explain in details.	Understanding	1
	OR	1	1
2.	The Model View Controller (MVC) triad of classes is used to build user interfaces in Smalltalk-80. Explain about Design patterns in small talk MVC.	Understanding	1
3.	Explain about following	Understanding	1
	a. Monoglyph		
	b. Glyph and Terator		
	OR	1	
4.	Explain step-by-step approach to apply a design pattern effectively using overview of organizing design patterns.	Understanding	1
5.	Demonstrate the basis for classifying design patterns? Categorize and tabulate the design patterns.	Understanding	1
	OR		
6.	What are the different ways in which patterns and frameworks share similarities and in which they differ? Explain	Understanding	1
7.	How a design pattern solves the design problem? Demonstrate the consistent format for describing the design patterns.	Understanding	1
	OR		
8.	Write the guidelines of general template used describing the design patterns with any suitable example.	Understanding	1
	MODULE -II		
1	Illustrate a some common causes of redesign structure? Explain different ways of organizing design patterns.	Understanding	1
	OR		
2	Give the step-by-step approach to apply a Formatting and Embellishing	Applying	3
-	serve are step of step approach to apprij a rothlating and Entochishing	· · · · · · · · · · · · · · · · · · ·	

	the User Interface effectively.		
3	Explain in detail a name the patterns that are included in catalog of design patterns along with their intent.	Understanding	2
	OR	1	I
4	Outline about the participants of supporting multiple look-and-feels and explain the factions of each.	Understanding	2
5.	What are consequences of a multiple window systems? Explain multiple windows system implementation.	Understanding	2
	OR		
6.	What are the difference ways in which patterns and frameworks share similarities and in which they differ? Discuss.	Understanding	2
7.	Can we use an spelling checking for supporting multiple window system	Understanding	2
	in Lexi's design? Explain in detail with suitable example.		
	OR		
8.	What is Gang of Four (GOF)? Discuss about Lexi's user interface and its design problems.	Understanding	2
	MODULE -III		
1.	What is a creation patterns? Demonstrate between abstract factory method and factory method with suitable examples.	Understanding	2
	OR		
2	What are consequences of builder pattern? Explain in detail builder pattern implementation.	Understanding	2
		1	
3.	The Singleton uses a special method to instantiate objects. What is special about this method? Explain with suitable example.	Understanding	2
	OR	1	1
4.	Write intent of prototype design pattern. Explain the implementation about the prototype design pattern with suitable example.	Understanding	2

# MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS) B.Tech– IV Year II Sem (MR-15) <u>I Mid Examination Multiple Choice Questions January-2020</u>

Subject : Design Patterns Subject Code: 50562 Faculty Name : Mr. P. SRINIVAS & Mr. Riayz	1	Branch & Section : CSE (C Max. Marks: 10	&D	)
1 . Creational design patterns are			[	]
A) Factory Method, Abstract Factory B) Build	er, Singleton C)	Prototype D) All the above	e	
2. These design patterns are all about class instanti	ation or object c	reation.	[	]
A) Creational patterns B) Structural patterns C) E	Behavioral patter	ns D) None		
3. Structural design patterns are			[	]
A) Adapter, Bridge B) Composite, Decorator C) F	acade, Flyweigh	t and Proxy D) All the above		
4. Design patterns include	·		[	]
A) Object oriented programming B) Structure orie	nted programmi	ng C) Procedure oriented prog	ram	ming D) None
5. Abstract Factory pattern is almost similar to	·		[	]
A) Factory Pattern B) Prototype C) Size	ngleton D) l	None		
6. Creates an instance of several families of classes	5		[	]
A) Factory B) Abstract Factory C) Size	ngleton D) l	Bridge		
7. Creates an instance of several derived classes			[	]
A) Factory method B) Façade C) Co	ommand D) (	Composite		
8. A fully initialized instance to be copied or clone	:d	<u>     .</u> .	[	]
A) Decorator B) Façade C) Br	idge D) l	Prototype		
9. A class of which only a single instance can exist	t		[	]
A) Factory method B) Bridge C) Pr	ototype D) S	Singleton		
10. Abstract Factory classes are often implemented	l with Factory M	lethods, but they can also be in	nple [	emented using
A) Prototype B) Decorator C) Fa	çade D) l	Bridge		
11 doesn't require sub- classing, but it	does require an	Initialize operation.	[	]
A) Prototype B) Singleton C) Both D) N	one			
12 requires sub-classing, but doesn't	require Initialize	2.	[	]
A) Factory Method B) Prototype C) Si	ngleton D) l	None		
13. Provide an interface for creating families of rel classes	ated or depende	nt objects without specifying th	heir [	concrete ]
A) Abstract Factory B) Singleton C) Bo	oth D) None			
14. The new operator considered harmful is			[	]

A) Factory B) Abstract Factory C) Adapter D) None		
15. Abstract factory is also known as	[	]
A) Kit B) Builder C) Virtual Constructor D) All		
16. Factory Method is also known as	[	]
A) Virtual Constructor B) Kit C) Builder D) None		
17. A pattern may be	[	]
A) class-scope B) object-scope C) both D) none		
18. Sub type and Super type are the related to	[	]
A) Inheritance B) Encapsulation C) PolymorphismD) All		
19 class can be instantiated because it provides (or inherits) the implementation for		
all of its methods.	[	]
A) Concrete B) Parent C) Singleton D) All		
20 class cannot be instantiated because at least one method has not been implemented.	[	]
A) Abstract B) Concrete C) Parent D) All		
21. The two most common techniques for reusing functionally in object-oriented system are	[	]
A) Class inheritance B) Object composition C) Both D) None		
22 refers to evaluating a member (property or method) of one object (the receiver) in the context original object (the sender).	of ar [	nother ]
A) Delegation B) Inheritance C) Both D) None		
23. It is a relationship between two classes like association	[	]
A) Aggregation B) Encapsulation C) Inheritance D) All		
24. Design pattern have a tight scope	[	]
A) class design patterns B) business design patterns C) Application design patterns D)All the above		
25. Framework has a large scope: For instance, .NET is a framework composed of	[	]
A) A language (C#) B) A runtime environment (CLR) C) A collection of libraries D) All of the a	bove	e
26. All editing, formatting, displaying, and textual analysis will require traversing the representation.	[	]
A) Document Structure B) Formatting C) Both D) None		
27. Lexi actually arrange text and graphics into lines and columns	[	]
A) Formatting B) Document Structure C) User operations D) None		
28. Lexi's user interface includes scroll bars, borders, and drop shadows that embellish the		
WYSIWYG document interface.	[	]

A) Embellishing the user interface. B) Formatting C) Document Structure D) User operations

29. Lexi should adapt easily to different look-and-feel standards such as Motif and Presentation Manager (Pl major modification.	M) v [	without ]
A) Embellishing the user interface B) Formatting C) Document Structure D) Supporting multiple loo standards.	k-ar	nd-feel
30. Different look-and-feel standards are usually implemented on different window systems.	[	]
A) Supporting multiple window systems B) Formatting C) Document Structure D) Supporting multiple loo standards	k-ar	nd-feel
31. Users control Lexi through various user interfaces, including buttons and pull-down menus.	[	]
A) Supporting multiple window systems B) Formatting C) User operations D) Supporting multiple lo standards	ok-a	and-feel
32. Why are Patterns important?	[	]
A) They capture expert design knowledge		
B) They make captured design accessible to both novices and other experts		
C) All of the mentioned		
D) None of the mentioned		
33. What benefits does a pattern provide?	[	]
A) Novice designers can benefit from learning solution patterns that		
B) Experts use, without needing design experience		
C) Expert designers can benefit from studying patterns		
D) They can broaden their repertoire of patterns		
34. Which of the following Choices and standardizes patterns for a problem domain promotes software reuse quality and productivity?	e an [	d, hence, ]
A) Promoting Communication B) Streamlining Documentation		
C) Increasing Development Efficiency D) Supporting Software Reuse		
35. Which of these are the parts of 253 patterns in pattern book by Alexander?	[	]
A) Four-Story Limit B) South-Facing Outdoors C) Warm Colors D) All of the mentioned		
36. What is a pattern?	[	]
<ul><li>A) It is a model proposed for imitation</li><li>B) It solves a software design problem C) All of the mentioned</li></ul>	1	
37. Which among these are the design patterns?	[	]
A) Architectural Styles and Programming Idioms B) Mid-Level Design Patterns		
C) Data Structures and Algorithms D) All of the mentioned		
38. Which design pattern focus on the design patterns movement?	[	]
A) Architectural Styles B) Mid-Level Design Patterns		
C) Data Structures and Algorithms D) Programming Idioms		

A) Architectural Styles B) Mid-Level Design Patterns C) Data Structures and Algorithms D) Programming Idioms 40. Which of the following are considered as Mid Level design patterns? [ ] A) Iterator Pattern B) Collection Pattern C) All of the mentioned D) None of the mentioned 41. Which of the following can be included as the collection? [ ] A) A Set B) List C) Array D) All of the mentioned 42. What does collection iteration means? [ ] A) It is iteration over the collectionB) Traversal and access of each element in a collection C) All of the mentioned D) None of the mentioned 43. Which among these are the iteration control facilities? [ ] A) Initialize B) Information Hiding C) Multiple iterations D) All of the mentioned 44. Which of these are necessary requirements for Iteration mechanism? [ ] A) Initialize B) Completion Test C) Information Hiding D) Access Current 45. Which of these prepare iteration mechanism for next traversal? [ ] A) Initialize B) Information Hiding C) Advance current Test D) Flexibility 46. Which of the possibilities for where an iteration mechanism resides? [ ] A) Programming Language B) Collection C) Iterator D) All of the mentioned 47. Interface control mechanism can work in which of these ways? [ ] A) Internal B) External C) Peripheral D) Internal & External 48. An iteration mechanism there is a directed by the client? [ ] A) Internal B) External C) Collection D) None of the mentioned
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49. Placing the iteration mechanism in iterators separate from collection must satisfy which of the following?
A) Multiple Simultaneous Iterations       B) Collection Interface Simplicity
C) All of the mentioned D) None of the mentioned
50. An iteration mechanism is able to tolerate changes to its associated collection only when collection meets which of the
following?
A) Fault Tolerance B) Iteration Termination C) Complete Traversal D) All of the mentioned
51. Which of the following does not belong to mid-level design patterns? [ ]
A) Broker B) Iterator C) Generator D) Reactor

52. Which of the following pattern features a client that needs a service from a supplier, providing the client?	service : [	e directly to the ]
A) Broker B) Iterator C) Generator D) Reactor		
53. Which of the following pattern includes client that generally creates a instance response to target the client?	events [	
A) Broker B) Iterator C) Generator D) Reactor		
54. Which of the following is true with respect to generator pattern?	[	]
A) They have a broker that mediates interactions between a client and a supplier		
B) They have a generator that creates instances of a product on behalf of a client		
C) They have a reactor that registers with a target to respond to target events on behalf of a client		
D) None of the above		
55. Which of the following is true for broker pattern?	[	]
A) Broker patterns are the simplest mid-level design patterns B) All broker patterns		
C) All of the mentioned D) None of the mentioned		
56. Brokers patterns can be used for which of the following reasons?	[	]
A) Simplify the Supplier B) Decompose the supplier C) Facilitate Client/Server interface D) All of	the abo	ve
57. Which of the following involves breaking of complex supplier into parts with a broker presenting the client and deciding how to route client requests .	a unifor [	rm interface to ]
A) Simplify the Supplier B) Decompose the supplier C) Facilitate Client/Server interface D) All of	the abo	ve
58. Which of the pattern all the classes coupling is reduced?	[	]
A) Iterator B) Facade C) Mediator D) Proxy		
59. Which of the following is a type of broker pattern?	[	]
A) Mediator B) Façade C) None of the mentioned D) All of the mentioned		
60. The Adapter patterns provide object-oriented adapters in which of these varieties.	[	]
A) One uses inheritance B) One uses delegation C) None of the mentioned D) All of the	ie above	2
61. A class (the adapter class) may be given a new interface by an adapter class in which of these way	ys? [	]
A) Class Adapter pattern B) Object Adapter pattern C) All of the above D) None of the above	ve	
62. Which of the following is true for proxy pattern?	[	]
A) Has exactly the same interface as the real object		
B) Handles routine or illegitimate messages without accessing the real object		
C) Delegates messages that it cannot handle to the real object		
D) All of the observe		

D) All of the above

63. Which of the following is not followed by proxy pattern? [ ]
A) Virtual proxies B) Remote proxies C) Access proxies D) None of the above
64. Most object-oriented languages and systems provide which of these ways to create new objects? [ ]
A) Instantiating a class using one of its constructors B) Cloning an existing object
C) All of the above D) None of the above
65. Which of the following truly describes the structure of Generator pattern?
A) A generator pattern has a Client that needs an instance of a Product class
B) A Generator that creates or obtains access to such an instance on behalf of the Client
C) All of the above D) None of the above
66. Which of the following is true about factory method? [ ]
A) A factory method is a non-constructor operation that creates and returns class instances
B) Factory methods are widely used in mid-level design patterns and in object-oriented programming in general
C) Factory methods create new instances using constructors or cloning, so they do not rely on any special technique for class instantiation D) All of the above
67. Which are the several reasons for using generator patterns? [ ]
A) Product Creation Control B) Product Configuration Control C) Client and Product Decoupling
D) All of the above
68. The Factory patterns decouple clients from products by taking advantage of interfaces in two ways? [ ]
A) Factory method implementations B) Great flexibility in results. C) All of the above
D) None of the above
69. What are the types of factory pattern? [ ]
A) Factory MethodB) Abstract MethodC) All of the aboveD) None of the above
70. Any class using the built-in cloning mechanism is supposed to do which of the following?
A) Implement the Closeable interface B) Define a concrete public or protected clone() operation
C) In the clone() operation D) All of the mentioned
71. Which of the following pattern has Step up phase as its activity?
A) Prototype pattern B) Reactor Pattern C) Command pattern D) None of the mentioned
72. The reactor patterns provide a good model for event-driven portions of a program for which of the following reasons?
A) Client and Target Decoupling B) Client Decomposition C) Operation Encapsulation D) All of the above
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A) Product Creation Control B) Product Configuration Control C) Client and Product Decoupling
D) All of the above

74. The Factory patterns decouple clients from products by taking advantage of interfaces in two ways? 1 A) Factory method implementations B) Great flexibility in results C) All of the above D) None of the above 75. What are the types of factory pattern? 1 A) Factory Method B) Abstract Method C) All of the above D)None of the above 76. Any class using the built-in cloning mechanism is supposed to do which of the following? 1 A) Implement the Closeable interface B) Define a concrete public or protected clone() operation. C) In the clone() operation. D) All of the mentioned 77. Which of the following pattern has Step up phase as its activity? ſ 1 A) Prototype pattern B) Reactor Pattern C) Command pattern D) None of the above. 78. The reactor patterns provide a good model for event-driven portions of a program for which of the following reasons? ſ 1 A) Client and Target Decoupling B) Client Decomposition C) Operation Encapsulation D) All of the above 79. Which of the following is correct about Abstract Factory design pattern. ] [ A) This type of design pattern comes under creational pattern B) Abstract Factory patterns work around a super-factory which creates other factories. C) In Abstract Factory pattern an interface is responsible for creating a factory of related objects without explicitly specifying their classes D) All of the above 80. Which of the following describes the Bridge pattern correctly? 1 Γ A) This pattern builds a complex object using simple objects and using a step by step approach B) This pattern refers to creating duplicate object while keeping performance in mind C) This pattern is used when creation of object directly is costly D) This pattern is used when we need to decouple an abstraction from its implementation so that the two can vary independently 81. Which of the following describes the Composite pattern correctly? ] [ A) This pattern builds a complex object using simple objects and using a step by step approach B) This pattern is used where we need to treat a group of objects in similar way as a single object C) This pattern hides the complexities of the system and provides an interface to the client using which the client can access the system

D) This pattern is primarily used to reduce the number of objects created and to decrease memory footprint and increase performance

82. Which of the following pattern hides the complexities of the system and provides an interface the client can access the system?	to the [	client using which ]
A) Composite Pattern B) Facade Pattern C) Flyweight Pattern D) Decorator Pat	tern	
83. In which of the following pattern, a class behavior changes based on its state?	[	]
A) State Pattern B) Null Object Pattern C) Strategy Pattern D) Template Pattern		
84. Which of the following pattern is used to separate low level data accessing API or operations f services?	rom h [	igh level business ]
A) DAO Pattern B) Front Controller Pattern C) Intercepting Pattern D) Service Locat	or Pat	tern
85. Which of the following pattern is used to provide a centralized request handling mechanism so handled by a single handler?	that a [	all requests will be ]
A) DAO Pattern B) Front Controller Pattern C) Intercepting Pattern D) Service Locate	or Pat	tern
<ul><li>86. Which type of design patterns are specifically concerned with communication between objects</li><li>A) Creational Design Patterns</li><li>B) Structural Design Patterns</li><li>C) Behavioral Design Pat</li></ul>	-	]
D) J2EE Design Patterns		
87. Which of the following is the correct list of entities of Transfer Object pattern?	[	]
A) Business Object, Transfer Object, Client B) Service, Context, Service Locator, Cache, Client		
C) Business Object, Client D) Service, Service Locator, Client		
88. Which of the following is correct about Abstract Factory design pattern?	[	]
A) This type of design pattern comes under creational pattern.		
B) Abstract Factory patterns work around a super-factory which creates other factories.		
C) In Abstract Factory pattern an interface is responsible for creating a factory of related objects w specifying their classes.	rithou	t explicitly
D) All of the above		
89. Which of the following describes the Bridge pattern correctly?	[	]
A) This pattern builds a complex object using simple objects and using a step by step approach		
B) This pattern refers to creating duplicate object while keeping performance in mind		
C) This pattern is used when creation of object directly is costly		
D) This pattern is used when we need to decouple an abstraction from its implementation so that the independently	ie two	o can vary
90. Which of the following describes the Composite pattern correctly?	[	]
A) This pattern builds a complex object using simple objects and using a step by step approach		
B) This pattern is used where we need to treat a group of objects in similar way as a single object		
C) This pattern hides the complexities of the system and provides an interface to the client using w the system	<sup>7</sup> hich 1	the client can access

D) This pattern is primarily used to reduce the number of objects created and to decrease memory footprint and increase performance

91. Which of the following pattern hides the complexities of the system and provides an interface to the the client can access the system?	e client using which
A) Composite Pattern B) Facade PatternC) Flyweight Pattern D) Decorator Pattern	
92. Which of the following pattern a class behavior changes based on its state?	]
A) State Pattern B) Null Object Pattern C) Strategy Pattern D) Template Pattern	
93. Which of the following pattern is used to separate low level data accessing API or operations from services?	high level business
A) DAO Pattern B) Front Controller Pattern C) Intercepting Pattern D) Service Locator Pattern	attern
94. Which of the following pattern is used to provide a centralized request handling mechanism so that handled by a single handler?	t all requests will be [ ]
A) DAO Pattern B) Front Controller Pattern C) Intercepting Pattern D) Service Locator Pattern	attern
95. Which type of design patterns are specifically concerned with communication between objects?	[ ]
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D) J2EE Design Patterns	
96. Which of the following is the correct list of entities of Transfer Object pattern?	]
A) Business Object, Transfer Object, Client B) Service, Context, Service Locator, Cache, Client	
C) Business Object, Client D) Service, Service Locator, Client	
97. Which of the below is not a valid design pattern? [	]
A) Singleton B) Factory C) Command D) Java	
98. Which of the below author is not a part of GOF? [	]
A) Erich Gamma B) Gang Pattern C) Richard HelmD) Ralph Johnson	
99. Which of the below is not a valid classification of design pattern?	]
A) Creational patterns B) Structural patterns C) Behavioral patterns D) Java patterns	
100. Which design pattern provides a single class which provides simplified methods required by clier those methods?	nt and delegates call to ]
A) Adapter pattern B) Builder pattern C) Facade patternD) Prototype pattern	
101. Which design pattern ensures that only one object of particular class gets created? [	]
A) Singleton pattern B) Filter pattern C) State pattern D) Bridge pattern	
102. Which design pattern suggest multiple classes through which request is passed and multiple but o carry out operations on the request?	nly relevant classes ]
A) Singleton pattern B) Chain of responsibility pattern C) State pattern D) Bridge pattern	
103. Which design pattern represents a way to access all the objects in a collection?	]
A) Iterator pattern B) Facade patternC) Builder pattern D) Bridge pattern	
104. What does MVC pattern stands for? [	]

A) Mock View Control B) Model view Controller C) Mock View Class D) Model View Class	3	
105. Which design pattern works on data and action taken based on data provided?	[	]
A) Command pattern B) Singleton pattern C) MVC pattern D) Facade pattern		
106. Which of the below is not a valid design pattern?	[	]
A) Singleton B) Factory C) Command D) Java		
107. Which of the below author is a part of GOF (Gang of Four)?	[	]
A) Erich Gamma, Gang Pattern, Object, Fascade		
B) Gang Pattern, Erich Gamma, Gang Pattern		
C) Erich Gamma, Object, Fascade		
D) Ralph Johnson, Erich Gamma, Object, Fascade		
108. A Pattern has Essential elements.	[	]
A) 1 B) 2 C) 3 D) 4		
109. Set of signatures defined by an object operation is called	[	]
A) Interface B) Subtype C) Abstract class D) Request		
110. Creational Pattern concerns the process of	[	]
A) Object Creation B) Composing Class C) Flow Control D) None of the above	;	
111. Adapter Design Pattern is	[	]
A) Class Pattern B) Object Pattern C) Class and Object Pattern D) None of the above	;	
112. Design patterns discovered by	[	]
A) Christopher Alexander B)MR. James gasoling C) Dennish Riche D) MR.Banesh S	trans	tope
113. Abstract Factory is also known as	[	]
A) Proxy B) Kit C) Wrapper D) Virtual Constructor		
114 is the Creational Design Pattern.	[	]
A) VisitorB) SingletonC)BridgeD) All of the above		
115. Abstract Factory Method is also known as	[	]
A) Factory of factories B) Virtual Constructor C) Concrete Product D) Wrapper		
116 Specifies an abstract interface for creating a parts of product object.	[	]
A) Abstract Factory B) Builder C) Factory Method D) Singleton		
117. Creational pattern concerns the process of	[	]
A) Object Creation B) Related Patterns C) Object Cooperation D) All of the above		
118. Adapter Design Pattern Is also known as	[	]
A) WrapperB) ActionC) TransactionD) None of the above		

119. Bridge Design Pattern Is also known as	[	]
A) Policy B) Handle C) Commit D) Action		
120 is the Structural Design Pattern.	[	]
A) Adapter B) Abstract factory C) Builder D) None of the above		
121. Convert the interface of a class into another interface is called	[	]
A) Builder B) Adapter C) Abstract factory D) Composite		
122are the participants of the Adapter Design Pattern.	[	]
A) Director B) Target C) Adoptee D) Both B&C		
123. Decorator is also known as	[	]
A) Wrapper B) Body C) Facade D) Composite		
124. Decorator maintains reference to	[	]
A) component object B) stroller decorator C) border decorator D) text view		
125. Decorator pattern is	[	]
A) Wrapper B) Body C) Facade D) Composite		

#### MR 15

#### MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS) (Affiliated to JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD) Maisammaguda, Dhulapally, (Post via Kompally), Secunderabad-500 100.

#### **IV B.TECH II SEMESTER**

#### SUBJECT: <u>ENTREPRENEURSHIP SKILLS</u>

#### (BRANCH :Common to CSE,ECE,EEE,ME,CE,Mining) Name of the faculty : P.RAJITHA,B.KIRAN KUMAR REDDY,ABHINAV SWAROOP,DR.G.PRAVEEN KUMAR(MBA DEPARTMENT)

		Bloom's	
Q.No	Question	Taxonomy Level	CO
1.	Define entrepreneurship? What are the new trends you have noticed in entrepreneurship during 21 st century?	Remembering	1
	OR		
2.	Entrepreneurs can fail even if they are committed and have the characteristics needed to be successful. Why do you think this can happen?	Understanding	1
3.	Explain the evolution of entrepreneurship with suitable examples	Understanding	1
	OR	I	1
4.	How can an organizational development be aided by having a good entrepreneurial mind set?	Remembering	1
5	Do you feel the service sector creates more job opportunities than the manufacturing sector — if yes, give reasons?	Creating	1
	OR		
6	List out the various barriers to entrepreneurship. Write some overcoming measures for such barriers.	Remembering	1
7	Discuss the various steps for setting up an enterprise.	Understanding	1
	OR	I	
8	Distinguish between entrepreneur and entrepreneurship?	Understanding	1
MODU	J <b>LE-II</b>		
1.	What are the problems faced by Indian Women Entrepreneurs and what government support can they avail of?	Remembering	2
	OR		
2.	As a potential entrepreneur, how would you construct a business plan to satisfy your banker?	Remembering	2
3.	Why do entrepreneurs need a strategy for success? Discuss an integrated corporate	Remembering	2

	entrepreneurial strategy?		
	OR		
4.	"Entrepreneurs are made not born". Comment and give reason for your views.	Understanding	2

**MR-15-16** 

## Code: 50H15 M MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS) <u>IV B.Tech II Semester I Mid Question Bank 2018-19</u>

#### Subject: Entrepreneurship Skills Common: CSE,CE,ECE,EEE,Mech,Mining

1.	SBIR stands for		[	]
	a) Small business intelligent research	b) Small business inventory resear		
2.	c) Small business innovation research Which statement is not true of entrepreneurs?	d) Small business inventory resear	cn	
۷.	a)They take risks		1 ]	
	b) They apply innovative ideas.			
	c) They change the way businesses convert i	nnuts into outnuts		
	d) They generally stick to the processes alread			
3.	The idea and actions that explain how a firm will	•	r	]
5.	a)Mission b)Goal c)Objective	d)Strategy	L	1
4.	Entrepreneurial success has been significant beca		nomic s	system
	in	-	[	]
_	a) European countries b)Asian countries	c)Middle east d)Transition econo		_
5.	A set of reasons for engaging in particular behavio		own as[	]
6.	a)Values b)Vision c)Mi Which of the following is not the characteristic th	ssion d)Motivation	ر مر	1
0.	a)Self esteem b)Optimism c)Drive	d)Caution		. ]
7.	Locus of control is	a)cauton		
	a)A feeling b)Attitude c)At	tribute d)None of the above		
8.	Personal characteristic to be successful entreprener	ır includes:	[	]
	a) Understanding environment			
	<ul><li>b) Creating management options</li><li>c) Encourage open discussion</li></ul>			
	<ul><li>c) Encourage open discussion</li><li>d) All the above</li></ul>			
	Anney or property owned are used in business		[]	
	a)Capitalism b)Capital c)Mentor	d)Wage		
	Which of the following is presented as evidence of	of social factors influencing whether s	omeone	è
bec	omes an owner-manager?		[	]
	<ul><li>a) Self-employment is more common among sin</li><li>b) Although people believe self-employment run view</li></ul>		suppoi	t this
	c) There seems to be little relationship between s	self-employment and age.		
	d) Self-employment is more common among som			
11.	Full form of MUDRA		[	]
	a) Macro units Development and refinance Ager			
	b) Micro units Development and recommend Ag			
	<ul><li>c) Micro units Development and refinance Agen</li><li>d) None of the above</li></ul>	ley		
12.	International entrepreneurship is		[	]
	a)Licensing b)Exporting c)a&b	d)None of the above	L	

a) Wedge b)Work c)Worth of business d)Weakness 14. An entrepreneur's primary motivation for starting business is [ ] a)To make money b)To be independent c)To be famous d)To be powerful 15. To be successful in an entrepreneurial venture you need 1 a) Money b)Luck c)Hard work d)Good idea 16. Entrepreneurs are best as ſ 1 a) Managers b)Venture capitalists c)Planners d)Doers 17. Entrepreneurs are 1 a) High risk takers b)Moderate risk takers c)Small risk takers d)Doesn't matter 18. Entrepreneurs typically from a) Service business b) Manufacturing companies c) Constructive companies d) A variety of ventures 19. Female entrepreneurs normally start their venture at the age of years 1 a)35-45 b)25-30 c)20-25 d)40-45 20. Male entrepreneurs normally start their venture at the age of [ ] years a)35-45 d)40-45 b)25-35 c)20-25 21. In the death of entrepreneur results in the termination of venture ſ 1 b)Proprietorship c)Limited partnership d)Corporation a)Limited company 22. The term entrepreneur came from 1 ſ d)UK a)French b)Latin c)English 23. For the success of business plan the goals should be [] b)Imaginary c)Specific d)Generalized a)Limitless 24. An actor and a person who managed large project were termed as the entrepreneur in the [ ]  $c)17^{th}$  century d) $19^{t\hat{h}}$  century a)Earliest period b)Middle ages 25. Which of the following is the most important for the entrepreneur, while starting a new venture, to make an assessment of? ſ a)Risk b)Profit d)competitors c)Market 26. Which one of the following is NOT an internal factor? ſ 1 a) New technology b) Marketing c) Manufacturing d)Personnel 27. The Entrepreneur's depends upon his/her perception of opportunity [ 1 a) Commitment of opportunity b) Commitment of resources c) Control of recourses d) Strategic orientation 28. refers to what a person heard/apprehended when he/she was young [] a) Verbal programming b) Modelling c) Disassociation d) None of the above 29. People who own, operate, and take risk of a business venture 1 ſ a) Aptitude b) Employee c) Entrepreneurs d) Entrepreneurship 30. Which one is NOT a disadvantage of Entrepreneurship? 1 a) Risky b) Uncertain Income c) You are the boss d) Work long hours 31. The Entrepreneur was distinguished from capital provider in 1 a) Middle ages b) Early ages c) 18th century d) 20th century 32. The person who managed large projects was known as Entrepreneur in which 1

a) Middle ages	b) Early ages	c) 18th centur	у	d) 20tl	1
century	• 1, , 1 11 1	, , , ·		г	1
33. Which of the following	-	-	ng?	L	]
a) Entrepreneurship	b) Intraprene	-	• ,•		
c) Act of stating a new ver				npany	-
34. The activity which occu					]
a) Motivation	·	c) Departure p	,	l orient	
35. Which one of the follow	ing is NOT one of the	schools of thoug	ght under Macro	o view	of
entrepreneurship?				l	]
	nancial c) Displacem		d) None of the	above	_
36. An entrepreneur doing b					]
a) International entreprene	1	b) Intrapreneu			
c) Domestic entrepreneurs	-	,	e of the above		
37. A firm with five or fewe			irements of uno	ler \$50	,000,
and the regular operational				[	]
a) Mentor b) Franchise		-			
38. Business activities that a		onment or help	to protect it in s	some w	ay is [ ]
a) Free enterprise system	b) Entrepreneur				
c) Green Entrepreneurship	d) Social Entreprene	urship			
39. A is a for-pro	ofit enterprise with the	dual goals of ac	hieving profital	oility ar	ıd
attaining social returns				[	]
a) Social business b) Gr	een Entrepreneurship				
c) Entrepreneur	d) Social Entreprene	urship			
40. Evaluation of your stren	gths and weaknesses			[	]
a) Self Assessment b) En	nployee c) Entreprene	eurship d) Entr	repreneur		
41. Which one is NOT a dis	advantage of Entrepren	neurship?		[	]
	ncertain Income c) Yo				
42. What type of entreprene	eurial business actually	produces the pro-	oducts they sell	?[	]
a) Manufacturing b) W	holesaling	c) Retailing	d) Service		
43. What type of entreprene	eurial business sells pro	ducts directly to	the people wh	o use oi	•
consume them?				[	]
a) Manufacturing b) W	holesaling	c) Retailing	d) Service		
44. Which one is NOT an a	dvantage of Entreprene	urship?		[	]
a) Can choose a business	of interest b) Yo	u can be creativ	e		
c) Make a lot of money	d) You will n	nake decisions a	lone		
45. The ability to learn a part	rticular kind of job			[	]
a) Aptitude b) Employee	c) Entreprene	eurship d) Entr	repreneur		
46. Entrepreneurs who start	a series of companies	are known as:		[	]
a) Macropreneurs b) Int	trapreneurs c) Mu	ltipreneurs	d) None of the	e above	
47. The opposite of "opport	unity thinking" is:			[	]

a) Obstacle thinking b	) Thought self-leadership.		
c) Self-efficiency d	) Adaptive response behavio	or.	
48. The startups which rarely go public	are called:	[	1
a) Life style b) Foundation company	c) Small company d) High	h potential venture	-
49. Venture capital firms are usually or		]	]
a) Closed-end mutual funds	-	L	1
,	) nonprofit businesses		
50. The entrepreneur who is committee	/ <b>1</b>	t haansa it makas a	hand
_	=	i because it makes g	3000
business sense is classed as a/an		L	]
	) Hacker d) Opportunis		
51 Today, inspired by the growth of c	ompanies such as Amazon.c	om, entrepreneurs a	re flocking
to the to start new businesses		1) N	
	ss Administration c) Inter	· · · · · · · · · · · · · · · · · · ·	
52. A group of companies or individuate ownership and potential profits is known		w or expanding bus	Inesses for
a) An equity financing firm b) France		rm d) A corpor	L ]
53 .For Internet start-ups, one typical s			
a) Angel financing b) Government			Community
development financing	funds. C) Stock financing	u) c	Sommanney
54. Felix is an entrepreneur. At this s	stage of his company, his n	nain concerns are d	o we have
enough customers and money.			· ]
		e of the above	
55. The primary concerns when first3 s		[	]
a) Marketing and accounting	b) Planning and human reso	ources	
ý 8 8	d) Financing and planning		
56. What are the primary sources of fu		[	]
a) Personal savings and individ			
b) Finance companies and bank			
c) Small Business Administrati	on and banks		
d) None of the above	mianto norrena duot anostion	and davialanment?	гэ
57. Which one of the following is a bar a) Trial and error b) Oppor	tunity cost c) Opportunity		LJ
d) Intrapreneurship culture	cunity cost c) opportunity	parameter	
58. Which one of the factors should be	considered while assessing	the location for bus	iness?
			]
a) Parking	b) Access from roadw	vavs to facility	J
c) Delivery rates	d) All of the given op	• •	
59. Which one of the following is a se	ý <b>č</b> 1		synergy is
present?		-	[]
a) Merger b) Joint venture	c) Minority interest	d) Majority interest	t
	he business is economically	-	]
	) Economic d) None of t		
61. The point at which a venture is neit	ther making profits nor losse	es is described by the	e term
a) Chart $\mathbf{u}$ $\mathbf{L}$ $\mathbf{D}$ $1$	a) C = 1 = ++++	1) Due -1	]
a) Start-up b) Buck-up	c) Cash strap	d) Break even	

<ul><li>62. An entrepreneur's failure to adhere to sound business practices can be considere</li><li>a) Behaving unethically</li><li>b) Ignoring indigenous customs</li></ul>	d as	[]
c) Not observing local regulations d) None of the above		
63. Every business venture starts with	Γ	]
a) Capital b) An idea c) A market d) An opportunity	L	1
64. Which of the following is NOT a method of generating a venture idea	Г	]
a) Training b) Checklist c) Notebook d) Brainstorming	L	J
65. Which of the following is NOT a push force of motivation?	ſ	]
a) Security needs b) Career advancement goals	-	J
c) Attitude about the supervisor d) Amount and timing of feedback		
66. Which of the following is NOT an internal motivating force?	Г	1
a) Goals b) Feedback c) Needs d) None of the above	L	1
67. Which is one of the most important leadership qualities among managers and	emn	lovees in
the organization?	بر ا	10 yees m
a) Entrepreneurship b) Motivation c) Communication d) Staffing	L	]
68. An individual's search for a new venture creation and the desire to sustain the	not u	ontura is
called	iat v	
<ul><li>c) Entrepreneurial skills</li><li>d) None of the above</li><li>69. If expected outcomes are than achieved results, the entrepreneurs are</li></ul>	mat	iveted to
continue the same behaviour	mot	
		[]
a) Less b) More c) Constant d) None		гı
70. Most of the successful entrepreneurs say that they are motivated by		Ĺ
a) Desire for money b) Desire to make their vision come true		
c) Both A & B d) None of the above		r 1
71. Who was the first lady governor of an Indian state?		[]
a) Miss padmaja Naidu b) Mrs. Sarojini Naidu		
c) Mrs. Sucheta Kripalani d) Mrs. Tarakeshwari Sinha		<b>F 3</b>
72. Who among the following is the world's first woman cosmonaut?		[]
a) Bachendri Pal b) Junko Tabeic) Valentine Tereshkova d) Sally Ride		
73. Who among the following was the first woman minister of a state		[ ]
a) Vijayalakshmi Pandit b) Sarojini Naidu		
c) Rajkumari Amrit Kaur d) Indira Gandhi	_	_
74. MSMED stands to	[	]
a) Micro, Small & Medium Enterprises Development		
b) Mini, Small & Medium Enterprises Development		
c) Micro, Small & Medium Entrepreneurship Development		
d) Micro, Small & Medium Enterprises Department		
75 implies that women entrepreneurs are now economically indepen	dent	and take
decisions independently.	[	]
a)Better utilization of resources b)Improved quality life		
c) Economic development d)Employment generation		

**Code: 50H08** 

2019-20

#### MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS) <u>IV B. Tech II Semester I Mid Question Bank (MR 15)</u>

# Subject: Interpretation of Literature and Analytical WritingBranch: CE & CSEName of the Faculty: Dr.Anjaiah

#### **Instructions:**

- 1. All the questions carry equal marks.
- 2. Solve all the questions.

MODU	ILE-I		
Q.No	Questions	Blooms taxonomy questions	Co
1.	Compare the lives of the animals when they live under Jones	Understanding	Ι
	and under Napoleon. In what ways has Napoleon proven		
	himself a similar tyrant?		
	Or		
2.	Explain how one of the novel's minor characters (such as Mollie	Understanding	Ι
	or Moses) illuminates Orwell's major themes and issues.		
	(Understanding)		
3.	Illustrate the way the pigs maintained their authority on Animal	Understand	Ι
	Farm?		
	Or		
4.	Illustrate the Battle of Cowshed in Animal Farm.	Understanding	Ι
	<u> </u>		
5.	Examine old Major's speech to the animals in Chapter 1 and	Analyzing	Ι
	discuss the ways in which he uses language to persuade his		
	listeners.		
	Or		
6.	Examine the Seven Commandments and the way they change	Analyzing	Ι
	during the course of the novel from Old Major's death to the		
,	I		

	banquet Napoleon holds with the farmers.		
7.	Discover the symbolism inherent in the characters' names in	Analysing	I
	Animal farm.		
	Or		
8.	Compare and contrast the characters Napoleon and Snowball in	Analysing	I
	Animal Farm.		
IODU	J <b>LE-II</b>		
1.	List out the reading strategies and identify the most useful	Analysing	Ι
	strategy for engineering students.		
	Or		
2.	Categorize the process of reading critically.	Analysing	I
3.	Explain the symbolism inherent in the characters' names.	Understanding	
	Or		
4.	Explain how the human characters contribute to the novel's	Understanding	I
	themes and issues.		
5.	Margaret Fuller said, "Today a reader, tomorrow a leader". Do you agree? Justify your stand.	Evaluating	I
	Or		
6.	Francis Bacon said, "Reading makes a full man, conversation a ready man, and writing an exact man." Defend the famous quote briefly.	Evaluating	I
			1

	a. Personification b. Hyperbole c. Simile		
	Or		
8.	Explain the elements of characterization.	Understanding	II
MODU	JLE-III		
1.	Animal Farm is an allegory. Do you agree? Justify your stand.	Evaluating	III
	Or		
2.	Cricket has become more popular than the national sports in the sub-continental countries. Do you agree? Give reasons for your answer and include any relevant examples from your	. Evaluating	III
	own knowledge or experience.		
3.	Distinguish the critical writing and the descriptive writing.	Analysing	III
	Or		1
4.	Distinguish the coherence and cohesion in writing	Analysing	III

#### 2019-20

# MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS) IV B. Tech II Semester I Mid Question Bank (MR 15)

# Subject: Interpretation of Literature and Analytical Writing Branch: CE & CSE Name of the Faculty: Dr.Anjaiah 1. Who said "Literature is one of the most interesting and significant expressions of humanity"2. (...)

1. Who said "Literature is one of the	e most interesting and sigr	ificant expressions of humanity	/"?()
A. Milton B. Shakespe	are C. PT Barnum	D. Wordsworth	
2. Who is considered as 'the father of	of English literature'?		()
A. Spencer B. Geoffrey	Chaucer C. James Joyc	e D. Elliot	
3. ——— is the reflection of an age			()
A. Literature B. Cinema	C. Life style	D. Tele Serial	
4. Animal Farm is a/an			()
A. Drama B. Fiction	C. Non-fictior	D. Autobiography	
5. The word 'poetry' is derived from	a Greek word which mea	ns	()
A. To give B. To love	C. To make	D. To enjoy	
6. Who said 'Poetry is the spontane	ous overflow of powerful f	feelings'?	()
A. Wordsworth B. Milton	C. Shelly	D. Sydney	
7. It is song like and suitable for sing	ing.		()
A. Sonnet B. ballad	C. Satire	D. Lyric	
8. Vocabulary is a set of			()
A. Sentences B. Gramma	r rules C. Words	D. Ideas	
9. Who is the author of Animal farm			()
A. George Orwell B. J	ohn Bunyan C. Ru	skin bond D. Rudyard Kipli	ng
10. The action of explaining the mea	aning of something.		()
A. Drama B. Interpret	ation C. Teaching	D. Convincing	
11. It is a literary imitation of anothe	er piece of literature, usua	Ily using exaggeration for comi	c purpose.
			()
A. Satire B. Irony	C. Plot	D. Parody	
12. An idea that recurs in or pervade	es a work of art or literatu	re.	()
A. Theme B. Story	C. Plot D. Se	tting	
13. It is both the time and geograph	ic location within a narrat	ive or within a work of fiction.	()
A. Plot B. Setting	C. Character D. the	eme	
14. the most important or central th	ought of a paragraph or la	arger section of text, which tells	s the reader
what the text is about.			()
A. plot B. Story	C. Supporting idea	D. Main idea	
15. Setting of the Animal farm nove	l.		()
A. City B. Village	C. Manor farm	D. America	
16. In which year Animal Farm was I	published?		( )
A. 1845 B. 1945	C. 1745	D. 1955	
17. According to Orwell, the book A	nimal Farm reflects events	leading up to	( )
A. The Industrial Revolution	B. The French	Revolution	
C. The American Revolution	D. The Russia	n Revolution	
18. Which literary character is chara	cterized by his unwillingne	ess to talk?	( )

A. Snowball B. Napoleon C. Benj 19. Old Major gives a revolutionary speech that		Major	( )
	C. What he has	witnessed on other farms	()
20. What is the title of the song the animals sta A. Let's beat England B. Beat	ort singing spontants ts of England	ineously?	( )
-	ant man shall be	overthrown	
21. The pigs expound a philosophical system th			( )
	C. Sugar Candy	-	
22. Jones, the owner of animal farm, has taken			()
A. He was forced to be a farmer by his	•		( )
B. He did not earn enough money for h		a proper life	
C. He lost a lot of money in a lawsuit	-	vife left him	
23. In the course of the story, nine puppies are			( )
A. The farm animals decide they should		happens to them.	( )
B. All the farm animals decide they should		watch dogs	
		_	
C. Napoleon takes them away and they	-	ten.	
D. They become active opponents of an			
24. Who helps spread the song "Beats of Englar		-	( )
A. Pigeons B. Cows C. Hors		-	
25. The news of Jones planning to attack Anima	al Farm reaches t	ne animals. What is showball s	
based on?			( )
A. Napoleon Bonaparte's defense strate	-	s Caesar's defence strategies	
C. Stalin's defence strategies	D. His d	own wit and resourcefulness	
26. Mollie the beautiful mare is caught			( )
A. Being stroked by a man		ar from Jones pantry	
C. Wearing ribbons in the stall	-	r on reflection in the pond	
27. Immediately after Snowball is banished from			( )
A. The meetings will continue to take p	lace as usual B.	He will take up residence in Jo	nes house
C. A Special committee of pigs will dec	ide on all animal	farm policy	
D. It is not allowed to publicly sing Beat	ts of England		
28. The farm is no longer self sufficient and nee	eds to enter trade	e with humans. Who is their hu	man
intermediary?			( )
A. Mr. Jones B. Mr. Pilkingtion	C. Mr. Foxwood	d D. Mr. Whymper	
29. Pigs start sleeping in beds and Squealer just	tifies this as		( )
A. Something they need for all the intel	llectual work the	y do	
B. Something that benefits their new so	ocial status		
C. Something Napoleon decided on and	d Napoleon is alv	vays right	
D. Something pigs need to survive	-		
30. It refers to the sequence of events inside a	story which affeo	ct other events through the pri	nciple of cause
and effect.		()	
A. Setting B. Structure	C. Plot	D. Theme	
31. The following is not a character of the nove	l Animal Farm		( )
A. Napoleon B. Old Major	C. Mr. Jones	D. Hitler	( )
32. The following is not a command in the nove			( )
A. No animal shall drink alcohol		nall kill any other animal.	× /
C. All humans and animals are equal	D. All animals a	-	

33. The pigs start to resemble humans, as they walk upright, carry whips, and wear clothes. The Seven Commandments are abridged to a single phrase: () B. All humans and animals are equal A. All animals are equal C. All are the same D. All animals are equal, but some animals are more equal than others. 34. To end (an activity, custom etc) officially () A. To hoist B. To abolish C. To decree D. To muzzle 35. Angry because of something this is wrong or not fair () A. desperation B. indignant C. awful D. enmity 36. A pretended reason for doing something that is used to hide the real reason () A. superannuated B. quarry C. pretext D. To ensconce 37. It is a poem that tells a story; its structure resembles the plot line of a story () B. Narrative poem C. Lyric poem D. Descriptive poem A. Song 38. Continuing forever in the same way () A. To achieve B. dynamic C. To flourish D. To collaborate 39. It is the repetition of similar sounds in a poem. () A. Rhyme B. Meter C. Stanza D. Rhythm 40. The systematic regularity in rhythm; this systematic rhythm (or sound pattern) is usually identified by examining the type of "foot" and the number of feet. () A. Rhyme B. Meter C. Stanza D. Rhythm 41. It is any poem with one speaker (not necessarily the poet) who expresses strong thoughts and feelings. () C. Lyric poetry D. Descriptive poem B. Narrative poem A. Song 42. Attractively full of energy and enthusiasm () A. dignity B. vivacious C. generous D. tyrant 43. Narrative poem of great scope; dealing with the founding of a nation or some other heroic theme requires a dignified theme requires an organic unity requires orderly progress of the action always has a heroic figure or figures involves supernatural forces. () A. Sonnet B. Elegy C. Ode D. Epic 44. Done or said without earlier planning or preparation () C. impromptu D. shrewd A. prophecy B. perpetually 45. It is a narrative poem that has a musical rhythm and can be sung. It is usually organized into quatrains has a simple rhythm structure, and tells the tales of ordinary people. () A. Sonnet B. Ballad D. Epic C. Elegy 46. It gives human characteristics to inanimate objects, animals, or ideas. This can really affect the way the reader imagines things. ` () A. Metaphor B. Simile C. Personification D. Hyperbole 47. It is usually a lyric poem of moderate length, with a serious subject, an elevated style, and an elaborate stanza pattern. () A. Sonnet B. Ballad C. Elegy D. Ode 48. To destroy something by twisting it with force or tearing it into pieces so that its original form is completely changed () A. mangle B. annoy C. manifest D. ruthless 49. A play characterized by its humorous or satirical tone and its depiction of amusing people or incidents, in which the characters ultimately triumph over adversity. () A. Romantic B. Comedy C. Tragedy D. Tragic comedy 50. Kind and helpful () A. vivacious B. modest C. superfluous D. Benevolent

51. It means that a reader applies certain processes, models, questions, and theories that result in enhanced clarity and comprehension. () A. Critical thinking B. Critical writing C. Critical reading D. Criticism 52. It is a complex "cognitive process" of decoding symbols in order to construct or derive meaning. () B. Reading C. Writing D. Listening A. Speaking 53. A story, poem, or picture that can be interpreted to reveal a hidden meaning, typically a moral or political one. () B. Irony C. Satire D. Myth A. Allegory 54. The writer weaves two or more dramatic plots that are usually linked by a common character and a similar theme. () A. Dramatic plot B. Flashback C. Episodic plot D. Parallel plot 55. It refers to the author's mood and manner of expression in a work of literature. () A. Tone B. Pronunciation C. Dialogue D. Character 56. The words spoken by the characters, usually to each other, not to the reader. () A. Role B. Dialogue C. Satire D. Speech 57. The following is a ethical principle of interpreter.... () A. Deceitful B. Dishonesty C. Impartiality D. Fraudulent 58. A short story, typically with animals as characters, conveying a moral. () A. Allegory B. Fable C. Political Satire D. Ironv 59. Reading comprehension is the ability to process text, understand its meaning, and to integrate it with what the reader already knows. () A. Extensive reading B. Reading strategy D. None of the C. Reading comprehension above 60 It is how an author tells his or her reader about a character. () A. Actor B. Direct characterization C. Indirect characterization D. Narrator 61. It refers a sound device. It is the repetition of the first consonant sounds in several words. () A. Symbol B. Onomatopoeia C. Metaphor D. Alliteration 62. Who said "reading maketh a full man; conference a ready man; and writing an exact man" () A. Shakespeare B. Francis Bacon C. Shelly D. Robert Frost 63. The central figure with whom we usually sympathize or identify () B. Villain C. Foil character A. Hero D. Flat character 64. The narrator is a character in the story, often, but not necessarily, the protagonist. This narrative point of view allows for a very personal touch in the story telling. () A. First person B. Second person C. Third person D. None of the above 65. It is a statement or proposition which is self-contradictory, unreasonable, or illogical () A. Personification B. Pun C. Oxymoron D. Paradox 66. It is the attribution of a personal nature or character to inanimate objects or abstract notions, especially as a rhetorical figure. () A. Character B. Personification C. Metaphor D. Simile 67. Reading a novel for pleasure is called...... () A. Skimming B. Scanning C. Extensive reading D. Intensive reading 68. Reading a text for semester end exams is called..... () D. Intensive reading A. Skimming B. Scanning C. Extensive reading 69. Looking for exam results on a news paper is called ...... () A. Skimming B. Scanning C. Extensive reading D. Intensive reading

70. Reading news paper early in the morning for a general idea is called ...... () A. Skimming B. Scanning C. Extensive reading D. Intensive reading 71. What kind of figurative language is used when a non-human object is given human characteristics? () B. metaphor C. simile D. personification A. hyperbole 72. What kind of figurative language uses 'like' or 'as'? () A. alliteration B. simile C. Metaphor D. idiom 73. If I compared two un-like things and did not use 'like' or 'as' what kind of figurative language would I use? () B. simile C. alliteration D. idiom A. Metaphor 74. 'Sally sells sea shells by the sea shore,' is an example of what kind of figurative language? () A. Onomatopoeia C. hyperbole D. metaphor B. alliteration 75. 'Bong' and 'Tick-tock' are examples of what? () A. simile B. onomatopoeia C. metaphor D. hyperbole 76. What is it called when a consonant sound is repeated within a line or sentence? () B. alliteration C. hyperbole D. metaphor A. idiom 77. This technique conveys information about events that occurred earlier. () A. Parallel plot B. Theme C. Climax D. Flashback 78. 'The sun wrapped her warms around the Earth and covered it in light.' What is this an example of? () C. personification D. metaphor A. onomatopoeia B. alliteration 79. 'I could sleep for a thousand years!' What kind of figurative language is this? () A. personification B. Hyperbole C. onomatopoeia D. metaphor 80. 'Tommy was a beast on the field today!' What kind of figurative language is this? () A. metaphor B. simile C. idiom D. alliteration 81. I like pancakes so much I could eat a million of them. What type of figurative language is used in this sentence? () B. Hyperbole C. personification D. idiom A. alliteration 82. Leslie said that she was in the dark about what's going on. What type of figurative language is used in this sentence? () A. idiom B. alliteration C. personification D. metaphor 83. Reading a text quickly to get a general idea of meaning. () **B.** Scanning C. Extensive reading D. Intensive reading A. Skimming 84. Reading rapidly in order to find specific facts. () A. Skimming D. Intensive reading B. Scanning C. Extensive reading 85. It involves learners reading texts for enjoyment and to develop general reading skills. () A. Skimming **B.** Scanning C. Extensive reading D. Intensive reading 86. It involves learners reading in detail with specific learning aims and tasks. () B. Scanning C. Extensive reading D. Intensive reading A. Skimming 87. That movie took my breath away. What type of figurative language is used in this sentence? () A. Idiom B. metaphor C. alliteration D. personification 88. I was so hungry that I even ate the plate. What type of figurative language is used in this sentence? () A. simile B. metaphor C. personification D. hyperbole 89. The rain seemed like an old friend who had finally found us. What type of figurative language is used in this sentence? () A. simile B. metaphor C. onomatopoeia D. personification

ser ender, men the cup ten	en the tablet mat type	e of figurative language is used	
• · · ·			( )
-		C. hyperbole D. metapho	
91. The time and location in w			( )
A. plot	•	flict D. characterization	
92. There are kin	ids of conflict.		( )
A. 2 B. 3	C. 4	D. 5	
93. The angle from which the s	tory is told.	`	( )
A. Camera view		C. Point of view D. N	None of the above
94. The central, main characte	r of a story is called the		( )
	tagonist C. antagonize		( )
95. The opposition of forces, e		-	( )
A. setting B. con			( )
-			( )
96. The most exciting part of the			( )
	osition C. climax	-	<i>.</i> .
97. What is a person or animal		-	( )
•	rator C. character	•	
98. What is the sequence of ev	ents involving character	s and a central conflict called	? ()
A. setting B. plot	C. character	D. conflict	
99. The character who oppose	s the main character is c	alled the	( )
A. protagonist B. anta	igonist C. Dynamic chara	acter D. Static character	
100. The great work of George			( )
	. A novel C. A play		( )
101. It is commonly required in		-	ces of information ( )
Tot. It is commonly required in	i deddernie writing to sin	ow relationships between pie	
A Article writing	B Analytical writin	C Story writing	D Hand writing
-	-	c. Story writing	
102. It involves considering evi	dence to make reasoned	d conclusions.	()
102. It involves considering evi A. Critical writing	dence to make reasoned B. Speaking	d conclusions. C. Critical reading D. N	() Narrating
102. It involves considering evi	dence to make reasoned B. Speaking	d conclusions. C. Critical reading D. N	( ) Narrating n with signs and symbols.
<ul><li>102. It involves considering evi</li><li>A. Critical writing</li><li>103. It is a medium of human</li></ul>	dence to make reasoned B. Speaking communication that rep	d conclusions. C. Critical reading D. N resents language and emotion	( ) Narrating n with signs and symbols. ( )
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<ul> <li>102. It involves considering evi A. Critical writing</li> <li>103. It is a medium of human</li> <li>A. Reading</li> <li>104. Writing skill is a</li> <li>A. Receptive skill</li> <li>105. Which one of the given is A. Prewriting</li> </ul>	dence to make reasoned B. Speaking communication that rep B. Speaking B. Productive skill not a part of writing pro B. Paraphrasing	d conclusions. C. Critical reading D. M resents language and emotion C. Writing D. L C. Receptive and productive cess? C. Revising D. Editing	() Narrating n with signs and symbols. () Language () D. None of the above
<ul> <li>102. It involves considering evi A. Critical writing</li> <li>103. It is a medium of human</li> <li>A. Reading</li> <li>104. Writing skill is a</li> <li>A. Receptive skill</li> <li>105. Which one of the given is A. Prewriting</li> <li>106. It refers anything you do b</li> </ul>	dence to make reasoned B. Speaking communication that rep B. Speaking B. Productive skill not a part of writing pro B. Paraphrasing pefore you write a draft	d conclusions. C. Critical reading D. M resents language and emotion C. Writing D. L C. Receptive and productive acess? C. Revising D. Editing of your document. It includes	() Narrating n with signs and symbols. () Language () D. None of the above
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<ul> <li>102. It involves considering evi A. Critical writing</li> <li>103. It is a medium of human</li> <li>A. Reading</li> <li>104. Writing skill is a</li> <li>A. Receptive skill</li> <li>105. Which one of the given is</li> <li>A. Prewriting</li> <li>106. It refers anything you do be talking to others, brainstormin</li> <li>A. Prewriting</li> </ul>	dence to make reasoned B. Speaking communication that rep B. Speaking B. Productive skill not a part of writing pro B. Paraphrasing before you write a draft g, outlining, and gatherin B. Editing	d conclusions. C. Critical reading D. M resents language and emotion C. Writing D. L C. Receptive and productive cess? C. Revising D. Editing of your document. It includes ng information. C. Revising D. Paraphra	<ul> <li>( )</li> <li>Narrating</li> <li>n with signs and symbols.</li> <li>( )</li> <li>Language</li> <li>( )</li> <li>e D. None of the above</li> <li>thinking, taking notes,</li> <li>( )</li> </ul>
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<ul> <li>102. It involves considering evi A. Critical writing</li> <li>103. It is a medium of human</li> <li>A. Reading</li> <li>104. Writing skill is a</li> <li>A. Receptive skill</li> <li>105. Which one of the given is A. Prewriting</li> <li>106. It refers anything you do be talking to others, brainstormin A. Prewriting</li> <li>107. Teacher feedback on stud A. Discourage student</li> <li>108. According to available ress A. Useless</li> </ul>	dence to make reasoned B. Speaking communication that rep B. Speaking B. Productive skill not a part of writing pro B. Paraphrasing before you write a draft g, outlining, and gathering ents' written scripts may B. Editing ents' written scripts may B. Encourage and help earch, teacher feedback B. Useful	d conclusions. C. Critical reading D. M resents language and emotion C. Writing D. L C. Receptive and productive rcess? C. Revising D. Editing of your document. It includes ng information. C. Revising D. Paraphra y student C. Not be useful D is C. Time waste D. M	<ul> <li>( )</li> <li>Narrating</li> <li>n with signs and symbols.</li> <li>( )</li> <li>Language</li> <li>( )</li> <li>D. None of the above</li> <li>thinking, taking notes,</li> <li>( )</li> <li>asing</li> <li>Waste student's time</li> <li>( )</li> <li>None of the above</li> </ul>
<ul> <li>102. It involves considering evi A. Critical writing</li> <li>103. It is a medium of human</li> <li>A. Reading</li> <li>104. Writing skill is a</li> <li>A. Receptive skill</li> <li>105. Which one of the given is A. Prewriting</li> <li>106. It refers anything you do be talking to others, brainstormin A. Prewriting</li> <li>107. Teacher feedback on stud A. Discourage student</li> <li>108. According to available res</li> </ul>	dence to make reasoned B. Speaking communication that rep B. Speaking B. Productive skill not a part of writing pro B. Paraphrasing before you write a draft g, outlining, and gathering ents' written scripts may B. Editing ents' written scripts may B. Encourage and help earch, teacher feedback B. Useful	d conclusions. C. Critical reading D. M resents language and emotion C. Writing D. L C. Receptive and productive cess? C. Revising D. Editing of your document. It includes ng information. C. Revising D. Paraphra y student C. Not be useful D is C. Time waste D. M explain the subject to the read	<ul> <li>( )</li> <li>Narrating</li> <li>n with signs and symbols.</li> <li>( )</li> <li>Language</li> <li>( )</li> <li>D. None of the above</li> <li>thinking, taking notes,</li> <li>( )</li> <li>asing</li> <li>Waste student's time</li> <li>( )</li> <li>None of the above</li> </ul>
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90. "Smash", when the cup fell off the table. What type of figurative language is used in this sentence?

112. A type of expository writ	-	five senses to pa	aint a picture for		
incorporates imagery and spe A. Narrative	B. Descriptive	C Dor	suasive	( D. Expository	)
113. Using cohesive devices is	•	C. Per	sudsive		)
A. Reading skill		C Sno	aking skill	ں D. Listening skill	)
114. Punctuation is a sub-skill	•	c. spe	aning shin	-	)
A. Writing skill	B. Reading skil	l Clist	ening skill	D. Speaking skill	,
115. Which is the best approa	•				)
A. Product-oriented	-	B. Process-orie	ented approach	(	,
C. Neither process no	• •	D. None of the	• •		
116. Which of the following is	•			(	)
		C. Accuracy	D. Pronunciat		,
117. Which of the following is	• •	•			)
A. Full stop B. Co		C. Spelling	D. Question m	•	,
118. Which of the following is					)
-	B. Supporting	•	C. Concluding	•	,
D. All of the above	11 0		0		
119. It is a complete sentence	that contains the	e main idea. This	s main idea cont	rols the content of	entire
essay.					)
A. Thesis statement	B. Topic senter	nce C. Con	trolling idea	D. Concluding ide	ea
120. It refers transitional wor	ds or phrases tha	t tie together log	gical ideas in a w	ritten work. (	)
A. Cohesive devices	B. Coherence	C. Punctuation	D. Mechanics	of writing	
121. All the ideas in a paragra	ph flow smoothly	from once sent	ence to the next	sentence. (	)
A. Cohesiveness	B. Coherence	C. Linkers	D. Logical con	nections	
122. The marks, such as full st	top, comma, and	brackets, used i	n writing to sepa	rate sentences and	their
elements and to clarify mean	ing.			(	)
A. Paragraph	B. Writing		D. None of the		
123. Which of the following w	/ill not help the w	riter to grab the	attention of a r	eader?	( )
A. A rhetorical questi	on B. An i	nteresting fact	C. A confusing	statement	
A relevant quote					
124. The first paragraph in an	essay should hav	•	aspect.	· ·	)
	dy of the essay	•••		ention grabbers or	
125. A sentence that expresse	es the main idea o	of the paragraph	in which it occu	-	hooks ( )
	es the main idea c ce B. Con	•••	in which it occu	-	

# MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

## IV B.Tech– II Sem (MR15 -2019-20) I Mid Examination Question Bank

### Subject : Software Metrics Subject Code: 505561

Branch: CSE Max. Marks: 20

**Time Duration: 90 Minutes** 

#### **Instructions:**

#### **1.** All the questions carry equal marks

#### 2. Answer all the questions

Q.No.	Question	Bloom's Taxonomy Level	CO
	MODULE -I		
1.	Explain Measurement in everyday life and importance measurements play in our lives.	Understanding	1
	OR	•	
2.	Illustrate the Measurement in software engineering, how measures to be collected throughout the software development life cycle.	Understanding	1
3.	Demonstrate the scope of software metrics to improve quality in the software development process.	Understanding	1
	OR		•
4.	Interpret the representational theory of measurement in numerical and empirical relational structure measurement in software metrics	Understanding	1
			1
5	Make use of Measurement and models in the software development process and how models will give better estimations.	Applying	1
	OR		•
6	Identify the Measurement scales and scale types in software metrics and how measurement scales will be useful for quality improvement in software. Give an example.	Applying	1
7	Summary of Meaning filialness in measurement with suitable example	Understanding	1
	OR		
8	Outline the fundamental measurement in software metrics with suitable example	Understanding	1

	MODULE -II		
1	Classifying software measures in terms of process, product, and projects by considering internal and external attributes with a suitable example.	Understanding	2
	OR	1	1
2	Explain software measures and framework of software applications with an example.	Understanding	2
3	Compare the software measurement and validation with a suitable example.	Analyzing	2
	OR		
4	Classify the software measurement validations in practice and take a case study example	Analyzing	2
5.	Outline the four principles of investigation in software metrics, and how it benefits for quality improvement.	Understanding	2
	OR	1	1
6.	Explain planning formal experiments with a suitable example	Understanding	2
7.	Analyze measurement and validations in practical applications of software metrics	Analyzing	2
	OR		
8	Assume software in planning software metrics, its importance in measurement quality, discuss with a case study with a suitable example	Analyzing	2

	MODULE -III		
1.	Organize the software metrics in data collection and explain primary and secondary sources of data collection with a suitable example.	Applying	3
	OR		
2	Identify good data characteristics in software metrics and discuss with suitable examples justify good or bad data.	Applying	3
3.	Explain the sources of information for the collection of data in software metrics	Understanding	3
	OR		
4.	Illustrate the extraction and storage of data in software metrics and discuss types of storage devices.	Understanding	3

# MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

### IV B.Tech– II Sem (MR15 -2019-20) I Mid Examination Question Bank January, 2020

Subject : Software Metrics Subject Code: 50561	Branch: CSE Section: A & B
<ol> <li>A is an indication of the size, quantity, amount or dimonstruction of a product or process.</li> <li>A) measurement B) Indication C) Metric</li> <li>A Metric is a measurement of the degree that any attribute belongs</li> </ol>	[] D) None
processA)measurement B)IndicationC)MetricD)3. The number of errors in a system is aA)measurement B)IndicationC)MetricD)4is a standard of measure that contains many activities we have that contains many activities we h	
<ul> <li>measurement.</li> <li>a) Software metrics b) software engineering c) software product d</li> <li>5. Software metrics can be classified into</li></ul>	[ ] i) None [ ]
<ul> <li>d)None</li> <li>describe the characteristics of the product such as s features, performance, and quality level.</li> <li>a) Product metrics b) Process metrics c)Project metrics d)None</li> <li>7.Project metrics describe the project characteristics and execution.</li> <li>a) Product metrics b) Process metrics c)Project metrics d)None</li> </ul>	ize, complexity, design [ ] [ ]
<ul> <li>8. Cost and schedule are a part of</li></ul>	[] e? []
<ul> <li>c) Size-related metrics</li> <li>d) None of the mentioned</li> <li>10. A is developed using historical cost information that r</li> <li>the project cost.</li> <li>a) Algorithmic cost modeling</li> <li>b) Expert judgement</li> <li>c) Estimation by analogy</li> <li>d) Parkinson's Law</li> </ul>	[ ]
<ul> <li>11. Which of the following is an indirect measure of product?</li> <li>a) Qualityb) Complexity c) Reliability d) All of the Mentioned</li> <li>12. In size oriented metrics, metrics are developed based on the</li></ul>	
[] a) "fan check-out" of module I b) "fan check-in" of module i c) "fan in" of module I d) "fan out" of module i 14. 6. Which of the following is not categorized under Component-Le a) Complexity Metrics b) Cohesion Metrics c) Morphology Metrics	i evel Design Metrics? [ ]

15. How is the complexity of a web page related to link count?	[]	
a) Directly b) Indirectly c) No relation d) All of the mentioned		
<ul><li>15. Which of the following is not categorized under Component-Level Design Metrics?</li><li>a) Complexity Metrics</li><li>b) Cohesion Metrics</li></ul>	[]	
<ul><li>a) Complexity Metrics</li><li>b) Cohesion Metrics</li><li>c) Morphology Metrics</li><li>d) Coupling Metrics</li></ul>		
16. Percentage of modules that were inspected is a part of	[]	
a) Product Metrics b) Process Metrics c) Project Metrics d) All of the mentione		
17. Which of the following is the task of project indicators:	[]	
a) help in assessment of status of ongoing project		
b) track potential risk		
c) help in assessment of status of ongoing project & track potential risk		
d) none of the mentioned		
18. Which of the following does not affect the software quality and organizational perfor	mano	ce?
a) Market b) Product c) Technology d) People	гэ	
19. The intent of project metrics is:	[]	
<ul><li>a) minimization of development schedule</li><li>b) for strategic purposes</li><li>c) assessing project quality on ongoing basis</li><li>d) minimization of development schedule a</li></ul>	nd	
assessing	ina	
20. Which of the following is not a direct measure of SE process?	[]	
a) Efficiency b) Cost c) Effort Applied d) All of the mentioned	LJ	
21. Which of the following is not an information domain required for determining function	on pe	oint
in FPA ?	[]	
a) Number of user Input b) Number of user Inquiries		
c) Number of external Interfaces d) Number of errors		
22. Usability can be measured in terms of:	[]	
a) Intellectual skill to learn the system b) Time required to become moderately efficient	in	
system usage		
c) Net increase in productivity d) All of the mentioned	<b>C</b> 1	•
23. A graphical technique for finding if changes and variation in metrics data are meanin		
known asa) DRE (Defect Removal Efficiency)b) Function points analysis	[]	
c) Control Chart d) All of the mentioned		
24. Defects removal efficiency (DRE)depends on:	[]	
a) $E - errors found before software delivery b) D - defects found after delivery to user$	LJ	
c) Both E and D d) Varies with project		
25. Which of the following is not a metric for design model?	[]	
a) Interface design metrics b) Component-level metrics		
c) Architectural metrics d) Complexity metrics		
26. Statement and branch coverage metrics are part of	[]	
a) Analysis Model b) Testing		
c) Design Model d) Source Code		
27. Function Points in software engineering was first proposed by	[]	
a) Booch b) Boehm		
c) Albrecht d) Jacobson	г 1	
28. How many Information Domain Values are used for Function Point Computation?		
a) three b) four		
c) five d) six 29. Function Point Computation is given by the formula	ГJ	
a) $FP = [count total * 0.65] + 0.01 * sum(Fi)$	[]	
b) $FP = count total * [0.65 + 0.01 * sum(Fi)].$		

c) FP = count total * $[0.65 + 0.01]$ *		
d) $FP = [count total * 0.65 + 0.01] * 3$		
	formula for Function Point Computation.	с л
30. Architectural Design Metrics are		[]
a) Black Box b) Whi		
c) Gray Box	d) Green Box	г 1
31. SMI stands for	h) Software Maturity Index	[]
·	b) Software Maturity Index	
·	d) Software Maturity Indicator	с л
32. SMI = $[Mt - (Fa + Fc + Fd)]/Mt$ .	Here wit is the number of modules	
a) in the current release	a changed	
b) in the current release that have been all from the proceeding release that we	-	
c) from the preceding release that we	re deleted in the current release	
d) none of the mentioned		г л
33. Size and Complexity are a part of		Ĺ
a) Product Metrics		
b) Process Metrics		
c) Project Metrics		
d) All of the mentioned	n have an and is an arrange of a	г т
34. Number of errors found per perso		[ ]
a) measurement b) measure c) metri		C - Grana
-	egorized under Product Operation of McCall's	s Sonware
Quality Factors?	h) Daliahility	LJ
a) Flexibility	b) Reliability	
c) Usability	d) Integrity r = a/n What does 'a' represent in the ratio?	гэ
-	r = a/n. What does 'a' represent in the ratio? level b) longest path from the root to a leaf	[ ]
c) number of modules	d) lines of control	
37. MTTC falls the the category of	d) miles of control	[]
a) correctness b) integrity		L J
	f the mentioned	
38. Identify the correct option with re		ГТ
a) Integrity = $[Sigma(1 - threat)] * (1)$	- · ·	L J
b) Integrity = $[1 - \text{Sigma(threat)}] * (1)$		
c) Integrity = $[1 - \text{threat} * \text{Sigma}(1 - \text{threat})]$	• •	
d) Integrity = Sigma[1 - threat * (1 -		
39. Which of the following is not pro		[]
a) Keeping overall costs within budge		LJ
b) Delivering the software to the cust		
c) Maintaining a happy and well-fund	0	
d) Avoiding customer complaints		
, , , , , , , , , , , , , , , , , , , ,	sidered as a risk in project management?	[]
	ompetition c) Testing d) Staff turnover	
· ·	s during the life of a project is known as	[]
a) Project Management	6 I J	
b) Manager life cycle		
c) Project Management Life Cycle		
d) All of the mentioned		
42. A 66.6% risk is considered as		[]
a) very low b) low c) moderate d) h	ligh	
, , , ,	-	

43. Which of the following is/are main parameters that you should use when computing	
of a software development project? a) travel and training costs b) hardware and software costs	[]
c) effort costs (the costs of paying software engineers and managers)	
d) all of the mentioned	
44. Quality planning is the process of developing a quality plan for	[]
a) team b) project c) customers d) project manager	LJ
45. Which of the following is incorrect activity for the configuration management of a se	oftware
system?	[]
a) Internship management b) Change management	
c) Version management d) System management	
49. Identify the sub-process of process improvement	[]
a) Process introduction b) Process analysis	
c) De-processification d) Process distribution	
50. Which of the following is an important factor that can affect the accuracy and efficae	cy of
estimates?	[]
a) Project size b) Planning process	
c) Project complexity d) Degree of structural uncertainty	
51. What describes the data and control to be processed?	[]
a) Planning process b) Software scope	
c) External hardware d) Project complexity	
52. A number of independent investigators have developed a team-oriented approach to	
requirements gathering that can be applied to establish the scope of a project called	гэ
a) IAD (I) CI ASS a) FAST d) Name of the mentioned	[]
a) JAD b) CLASS c) FAST d) None of the mentioned 53. CLSS stands for	ГI
a) conveyor line sorting system b) conveyor line sorting software	[]
c) conveyor line sorting speed d) conveyor line sorting specification	
54. The project planner examines the statement of scope and extracts all important softw	are
functions which is known as	[]
a) Association b) Decomposition	LJ
c) Planning process d) All of the mentioned	
55. The environment that supports the software project is called	[]
a) CLSS b) SEE c) FAST d) CBSE	
56. Which of the following is not an option to achieve reliable cost and effort estimate?	[]
a) Base estimates on similar projects that have already been completed	
b) Use one or more empirical models for software cost and effort estimation	
c) Use relatively simple decomposition techniques to generate project cost and effort est	imates
d) The ability to translate the size estimate into human effort, calendar time, and dollars	
57. What can be used to complement decomposition techniques and offer a potentially v	aluable
estimation approach in their own right?	[ ]
a) Automated estimation tools b) Empirical estimation models	
c) Decomposition techniques d) Both Automated estimation tools and Empirical estima	tion
models	r 1
58. Which of the following is not achieved by an automated estimation tools?	
a) Predicting staffing levels b) Predicting software cost	
c) Predicting software schedules d) Predicting clients demands	110#0
59. Which of the following are parameters involved in computing the total cost of a soft development project?	
a) Hardware and software costs b) Effort costs	LJ
c) Travel and training costs d) All of the mentioned	
6	

60. Which of the following costs is not part of the total effort cost?	[	]
a) Costs of networking and communications		
b) Costs of providing heating and lighting office space		
c) Costs of lunch time food		
d) Costs of support staff		
61. Which technique is applicable when other projects in the same analogy application d	oma	in_
have been completed?	[	]
a) Algorithmic cost modeling b) Expert judgement		
c) Estimation by analogy d) Parkinson's Law		
62. Which model assumes that systems are created from reusable components, scripting	_	_
database programming?	[	]
a) An application-composition model b) A post-architecture model		
c) A reuse model d) An early design model	-	_
63. Which of the following states that work expands to fill the time available.	L	]
a) CASE tools b) Pricing to win c) Parkinson's Law d) Expert judgment	_	
64. Which model is used during early stages of the system design after the requirements	have	_
been established?	L	]
a) An application-composition model b) A post-architecture model		
c) A reuse model d) An early design model		
65. Which model is used to compute the effort required to integrate reusable components	s or	_
program code that is automatically generated by design or program translation tools?	[	]
a) An application-composition model b) A post-architecture model		
c) A reuse model d) An early design model		
66 are those that can be measured purely in terms of the process, pro	oduci	t, or
resources itself. For example: Size, complexity, dependency among modules.	L	]
A) Internal attributes B) External attributes C) a and b D) none	•.1	.1
67 are those that can be measured only with respect to its relation	with	the
environment.	ΓJ	
A) Internal attributes B) External attributes C) a and b D) none		.1 .
68.Processes are collections of software-related activities and some of the internal attrib	utes	that
can be measured directly for a process is /are	L	]
a) Duration b) effort c) number of incidents d) all		
69. A clear understanding of can be used to generate suggested metrics for	a g	iven
project in the context of a process maturity framework.	LJ	
a) Goals b) inputs c) specifications d) None	г	1
70.The GQM stands for	L	]
c)Goal Question Mark d) None 71. The GQM approach provides a framework steps is/are	гт	
a)Listing the major goals of the development or maintenance project	[]	
b)Deriving the questions from each goal that must be answered to determine if the goal	1e ai	<b>*</b> 0
being met	115 ai	C
c)Decide what must be measured in order to be able to answer the questions adequately		
d) All the above		
72.Typical goals are expressed in terms of	Γ	1
a) productivity b) quality c) risk, customer satisfaction d) all	L	1
73.Measurement and Process Improvement. Normally measurement is useful for	Г	1
a)Understanding the process and products b)Establishing a baseline	_ L	J
c)Accessing and predicting the outcome d) All		
74. Software metrics is a standard of measure that contains many activities which involv	e so	me
	- 50	[]
		LJ

75. Effort is expressed as a function of one or more variables such as the size of the program

	[]
<ul> <li>a) effort b) work c) task d) None</li> <li>76 can be considered as a function of the value and the cost</li> <li>a) Productivity b) Process c ) task d) none</li> </ul>	[]
77. The quality of any measurement program is clearly dependent on careful	[]
a) data collection b) data retrieval c) data extraction d) None 78. The success in the software measurement lies in the collected and	analyzed
76. The success in the software measurement lies in theConcered and	[]
<ul> <li>a) data b) quality of the data c) graph d) None</li> <li>79. The data collected can be considered as a good data, if it can produce these</li> <li>a) Are they correct, Are they accurate</li> <li>b)Are they appropriately precise, Are they consistent</li> <li>c)Are they associated with a particular activity or time period</li> <li>and Can they be replicated.</li> <li>d) all</li> </ul>	[]
80. Data that is collected for measurement purpose that has	[]
a) raw data b) refined data c) a and b c) None 81.Planning of data collection involves	[]
<ul> <li>a) GQM analysis b) configuration control, measure attributes</li> <li>c) each activity in measurement process</li> <li>d) all</li> </ul>	L J
82. Data collection planning must begin when project planning begins.	[]
<ul> <li>a) data collection b) data retrieval c) data extraction d) None</li> <li>83. Actual data collection takes place during many phases of development is /are</li> </ul>	
	[]
<ul> <li>a) data collection b)Project starting c)SDLC d) All</li> <li>84. Once the database is designed and populated with data, we can make use of manipulation languages to extract the data for</li></ul>	of the data [ ]
85. After collecting relevant data, the data to be it in an appropriate way.	
a) analyze D) design a) Involution d)Name	[]
<ul> <li>a) analyze. B) design c) Implementation d)None</li> <li>86. There aremajor items to consider for choosing the analysis technique.</li> <li>a)The nature of data b) The purpose of the experiment</li> <li>c)Design considerations d) All</li> </ul>	[]
<ul><li>87.TheTo analyze the data, we must also look at the larger population represent data as well as the distribution of that data.</li><li>a) Nature of Data b) The purpose of the experiment</li></ul>	ed by the [ ]
c)Design considerations d) All 88 is the process of selecting a set of data from a large population.	[]
a) Sampling b) raw data c) description d) None	LJ
89. The must be designed to explore the truth of a theory.	[]
<ul><li>a) investigation b) rectification c) collection d) None</li><li>90. The main internal product attributes include size and structure.</li></ul>	[]
a) internal b) external c) both d) None	
91. Measuring the Size Software size can be described with attributes a)Length b) Functionality c) Complexity d) all	[]

92development products whose size measurement is useful for predicting the efficiency development products of a size measurement is useful for predicting the efficiency of the size of the si	fort []
<ul><li>93. Specification measurement can be used to predict the length of the design, which in tu predictor of code length.</li><li>a)specification b) design c)code d) None</li></ul>	[]
<ul> <li>94 can be produced in different ways such as procedural language, object orientation visual programming.</li> <li>a) code b) pseudo code c) data d) None</li> <li>95. The most commonly used traditional measure of source code program length is the</li> </ul>	[A]
	[]
<ul> <li>a) Lines of code (LOC). B) line of data c) source data d) none</li> <li>96. Defining a program P as a collection of tokens, classified by operators or operand basic metrics for these tokens were, N1 = Total Occurrences of operators, N2 = Nun unique operators The length P can be defined as</li> </ul>	nber of
a)N=N1+N2N=N1+N2 b) N=N1+N2N c) N= N=N1+N2 d) None	[]
97.For measuring the length of code is defined as a)In terms of the number of bytes of computer storage required for the program text b)In terms of the number of characters in the program text c) a and b	[]
<ul> <li>d) None</li> <li>98 is the amount of functionality inherent in a product gives the measure of prod</li> </ul>	uct
size. a) Functionality b) Specification c) Requirement d) none	[]
<ul> <li>99. Empirical investigation mainly contains the principles.</li> <li>a) Choosing an investigation technique b) Stating the hypothesis</li> <li>c) Maintaining the control over the variable, Making the investigation meaningful d) all</li> <li>100. Empirical Investigations involve the investigation of any tool, technique, or meaningful d)</li> </ul>	[] ethod
a) scientific b) formal c) experimental d) None	[]
101. The key components of Empirical investigation in software engineering are[a) Survey b)Case study c) Formal experiment d) all[	-
102. The is the retrospective study of a situation to document relationshi outcomes. It is always done after an event has occurred.	ps and []
<ul> <li>a) survey b) data analysis c) pull data d) None</li> <li>103 polls can be performed to determine how the users reacted to a parenthod, tool, or technique to determine trends or relationships.</li> <li>A) as forward an aircorring b) as forward metrics a) as forward data d) None</li> </ul>	rticular []
A) software engineering b) software metrics c) software data d) None 104 is a research technique where you identify the key factors that may aff outcome of an activity and then document the activity: its inputs, constraints, resource outputs.	
a) case study b) survey c) formal experiment d) none	
105 is a rigorous controlled investigation of an activity, where the key factor identified and manipulated to document their effects on the outcome	s are
a) case study b) survey c) formal experiment d) none	LJ
106. The among various attributes of resources and software products can be suggested by a case study or survey	[]
9	LJ

a) relationship b) data c) association d) None

107.	are usually used to predict the outcome of an activity or to guid	le the use of
a method or tool		[]
a) Models b) Databas	se c) design d) none	
, , ,	s contains many activities which including	[]
	stimation b)Productivity measures and model	
c)Data collection	d) All	
/	s contains many activities which including	[]
	d measures b)Reliability models	
	valuation models d) all	
/	quality models include reliability as a component factor	[]
	b) Non conceptual c) Design d) None	
	, we measure the structural attributes of representations of the	e software.
which are available in	advance of execution	[]
	pplexity Metrics b) data c) input d) None	LJ
	nodel can assess many different attributes of development includ	ing the use
of tools, standard prac		
	y Assessment b) Structural and Complexity Metrics	LJ
c) Management by M		
	for managing the software project, measurement has a vita	al role
112.	ior managing the software project, measurement has a vita	
a) Management by M	etrics b) Capability Maturity Assessment	LJ
-	nplexity Metrics d) None	
/	pends on the experimental design, proper identification of factor	e likely to
	d appropriate measurement of factor attributes	
	etrics b) Capability Maturity Assessment	ĹĴ
-	nplexity Metrics d) Evaluation of Methods and Tools	
<i>,</i>	model, and which metrics can help quantify	гэ
1 1		[]
	ormance c) security, maintainability, code Quality d) All	гэ
	oftware Development Process used for	[ ]
/ /		гı
	ppment Metrics Examples is /are	[ ]
	on b) software performance, planning work items C) measuring	
	ny other uses d) All	г л
117. Benefits of softw		LJ
	provement b) Manage workloads	
	Reduce costs d) All	•
	software metrics to identify, prioritize, track and communicate an	ny issues to
foster better team pro	•	ĹĴ
	n member c) data d) none	
	ables effective management and allows assessment and prioritiz	vation of
problems within softw	ware development projects.	
		[]
	b) Software engineering c) software quality d) None	
1	oment teams can useto communicate the status of softwar	
	, improve on, and better manage their workflow.	[]
	) Software engineering c) software quality d) None	
	r an assessment of the impact of decisions made during software	
	. This helps managers assess and prioritize objectives and perfor	
goals.		[]

a) software metrics b) Software engineering c) software quality d) None

<ul><li>122is a common measure of software development.</li><li>a) Lines of code (LOC) b) Psuedo code c) algorithm d) none</li></ul>	[]
123 Software metrics are great for because they offer a quick way to track	software
development, set goals and measure performance.	[]
a) Employees b) management teams c) industry d) None	
124. software metrics to goals and software metrics are communicated to software	development
teams as goals focus	[]
a)Reducing the lines of codes b)Reducing the number of bugs reported	
c)Increasing the number of software iterations, and Speeding up the completion of	of tasks
b) All	
125. include information collected and processed directly by t	he researcher,
such as observations, surveys, interviews, and focus groups.	[]
a) Primary data sources b) secondary data sources	
C) other sources d) None	

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### IV B.TECH - II Semester (MR15)

Subject: Software Project Management Branch: IV CSE

Name of the Faculty:**Mr.Y.Rokesh Kumar Ms. K.Apurva** 

Subjective Questions

### Module I

Q No	Question	Bloom's Taxonomy Level	CO
1	Demonstrate waterfall model in theory level and emphasize each phase.	Understanding	1
	OR	1	
2	Summarize top 10 Industrial software metrics by Bary Boehms.	Understanding	1
3	Illustrate the effectiveness of team improvement and discuss how it affects the performance ?	Understanding	1
	OR	I	I
4	Write a short note on 'Stepwise project planning' with the help of neat diagram.	Understanding	1
		I	
5	Develop the steps involved in Reducing software product size.	Applying	1
	OR	I	
6	Examine how to improve software process and its impact on software project management.	Applying	1
7	Outline the steps involved in achieving required quality of a process.	Understanding	1
	OR		
8	Explain about Peer inspection in developing a project.	Understanding	1

Q No	Question	Bloom's Taxonomy Level	СО
1	List the principles of conventional software Engineering and its impact on software process.	Analyzing	2
	OR		
2	List the principles of modern software management and	Analyzing	2
	And give examples.		
	Explain in detail about the inception phase and how	Understanding	2
3	it is Different from other phases.		
	OR		
4	Infer about Transitioning to an iterative process from	Understanding	2
	Conventional software process.		
5	Summarize the Top 10 principles of a modern process	Understanding	2
	And how it impact software.		
	OR		
6	Illustrate Elaboration phase of life cycle and its Importance in project life cycle.	Understanding	2
7	What do you mean by artifacts and Demonstrate the	Understanding	2
	concept of Management artifacts		
	OR	,	
8	What do you understand by Engineering artifacts . Also	Understanding	2
	Discuss in brief about other artifacts.		

Q No	Question	Bloom's Taxonomy Level	СО
1	Summarize software process workflows with neat diagram.	Understanding	З
	OR	1	
2	Demonstrate major milestones that occur at transition points between life cycle phases.	Understanding	3
	·		
3	Illustrate about Iteration workflow for workflow of the process.	Understanding	3
	OR	1	
4	Outline major milestones and minor milestones of checkpoints of the process.	Understanding	3

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### IV B.TECH - II Semester (MR15) I MID EXAMNATIONS

Subject: Software Project Management Branch: IV CSE – A & B

<ol> <li>Which of the following is not project management goal?</li> <li>a) Keeping overall costs within budget.</li> <li>b) Delivering the software to the customer at the agreed time.</li> <li>c) Maintaining a happy and well-functioning development team.</li> <li>d) Avoiding costumer complaints.</li> </ol>	[	]
<ul><li>2. Which of the following is not considered as a risk in project management?</li><li>a) Specification delays b) Product competition c) Testing d) Staff turnover</li></ul>	[	]
<ul><li>3. The process each manager follows during the life of a project is known as</li><li>a) Project Management b) Manager life cycle c) Project Management Life Cycle</li></ul>	[ d) All of 1	] the mentioned
<ul><li>4. A 66.6% risk is considered a</li><li>a) very low b) low c) moderate d) high</li><li>e) very high</li></ul>	[	]
<ul> <li>5. Which of the following is/are main parameters that you should use when computing the cost development project?</li> <li>a) travel and training costs</li> <li>b) hardware and s</li> <li>c) effort costs (the costs of paying software engineers and managers)</li> <li>b) All of the men</li> </ul>	[ software c	]
<ul> <li>6. Quality planning is the process of developing a quality plan for</li> <li>a) team</li> <li>b) project</li> <li>c) customers</li> <li>d) project manager</li> </ul>	[	]
<ul><li>7. Which of the following is incorrect activity for the configuration management of a software</li><li>a) Internship management b) Change management c) Version management d) System</li></ul>	e system? em manag	
8. Identify the sub-process of process improvementa) Process introductionb) Process analysisc) De-processificationd) Process	[ ess distrib	] ution
<ul><li>9. Choose an internal software quality from given below:</li><li>a) scalability</li><li>b) usability</li><li>c) reusability</li><li>d) reliability</li></ul>	[	]
10. RUP stands forcreated by a division ofa) Rational Unified Program, IBMb) Rational Unified Process, Infosysc) Rational Unified Process, Microsoftd) Rational Unified Process, IBM	[	]
<ul><li>11. The RUP is normally described from three perspectives-dynamic, static &amp; practice.What of a) It shows the process activities that are enacted.</li><li>c) It shows the phases of the model over time.</li><li>b) It suggests good practices to be used D) none</li></ul>		
<ul><li>12. Which phase of the RUP is used to establish a business case for the system ?</li><li>a) Transition b) Elaboration c) Constructiond) Inception</li></ul>	[	]

13. Which one of the following is not a fundamental activity for software processes in software engineering? a) Software Verification b) Software Validation c) Software design and implementation d) Software evolution 14. The longer a fault exists in software 1 ſ a) the more tedious its removal becomes b) the more costly it is to detect and correct c) the less likely it is to be properly corrected d) All of the mentioned 15. Arrange the following steps to form a basic/general Engineering Process Model. ſ ] i. Test ii. Design iii. Install iv. Specification v. Manufacture vi. Maintain a) 2, 4, 5, 1, 6, 3 b) 4, 2, 5, 1, 3, 6 c) 2, 4, 5, 1, 3, 6 d) 4, 2, 5, 1, 6, 3 16. Which of the following categories is part of the output of software process? Γ ] b) documents that describe the computer programs a) computer programs d) All of the mentioned c) data 17. Which is a software configuration management concept that helps us to control change without seriously impeding justifiable change? a) Baselines b) Source code c) Data model d) None of the mentioned 18. Software Configuration Management can be administered in several ways. These include 1 a) A single software configuration management team for the whole organization b) A separate configuration management team for each project c) Software Configuration Management distributed among the project members d) All of the mentioned 19. What combines procedures and tools to manage different versions of configuration objects that are created during the software process? d) None of the mentioned a) Change control b) Version control c) SCIs 20. What complements the formal technical review by assessing a configuration object for characteristics that are generally not considered during review? Γ 1 a) Software configuration audit b) Software configuration management c) Baseline d) None of the mentioned 21. Which of the following is the process of assembling program components, data, and libraries, and then compiling and linking these to create an executable system? ſ a) System building b) Release management c) Change management d) Version management 22. Which of the following option is not tracked by configuration management tools? 1 a) Tracking of change proposals b) Storing versions of system components c) Tracking the releases of system versions to customers d) None of the mentioned 23. Which of the following is not a Software Configuration Management Activity? [ ] a) Configuration item identification b) Risk management c) Release management d) Branch management 24. The definition and use of configuration management standards is essential for quality certification in 1 d) All of the mentioned a) ISO 9000 b) CMM c) CMMI

25. What involves preparing software for external release and keeping track of the system versions that have been released for customer use?
a) System building b) Release management c) Change management d) Version management
<ul><li>26. Which two requirements are given priority during Requirement Management of a product ? [ ]</li><li>a) User and Developer b) Functional and Non-functional c) Enduring and Volatile d)All the above</li></ul>
<ul> <li>27. Considering the example of issue/return of a book, cataloging etc. in a library management. What type of management requirement is being depicted here?</li> <li>a) Enduring b) Volatile c) Functional d)Non-functional</li> </ul>
28. Why is Requirements Management Important ? It is due to the changes[]]a) to the environmentb) in technologyc) in customer's expectationsd) in all of the mentioned.
29.Which of the following is not a Requirement Management workbench tool?[a) RTMb) DOORSc) Rational Suited) RDD 100
30. Which of the following is a requirement management activity ?[a) Investigationb) Designc) Construction and Testd) All of the mentioned
31. What functionality of Requirement Management Tool (RMT) is depicted by the statement: "the tool should be able to automatically detect relations between artifacts. For example information retrieval techniques, monitoring of change history, naming schemas or model transformations."[a) Automatic Link Detection c) Graphical Representationb) Documentation Support d) Automatic Link Creation and Change
<ul> <li>32. According to a statistical report: "over 30% of all software projects are cancelled before completion and over 70% of the remainder fail to deliver expected features". What must be the reason for such a situation ? [ ]</li> <li>a) Poor change management</li> <li>b) Poor requirements management</li> <li>c) Poor quality control</li> <li>d) All of the mentioned</li> </ul>
33. Which of the following are parameters involved in computing the total cost of a software development project?
a) Hardware and software costs b) Effort costs c) Travel and training costs d) All of the mentioned
34. Which of the following costs is not part of the total effort cost?[a) Costs of networking and communicationsb) Costs of providing heating and lighting office spacec) Costs of lunch time foodd) Costs of support staff
35. What is related to the overall functionality of the delivered software?[a) Function-related metricsb) Product-related metricsc) Size-related metricsd) None of the mentioned
36. A is developed using historical cost information that relates some software metric to the project cost.
a) Algorithmic cost modeling b) Expert judgement c) Estimation by analogy d) Parkinson's Law
37. Which technique is applicable when other projects in the same analogy application domain have been completed?
a) Algorithmic cost modeling b) Expert judgement c) Estimation by analogy d) Parkinson's Law
38. Which model assumes that systems are created from reusable components, scripting or database programming?[]

a) An application-composition model b) A post-architecture model d) An early design model c) A reuse model 39. Which of the following states that work expands to fill the time available. ſ 1 b) Pricing to win c) Parkinson's Law d) Expert judgement a) CASE tools 40. Which model is used during early stages of the system design after the requirements have been established? [ ] a) An application-composition model b) A post-architecture model c) A reuse model d) An early design model 41. Which model is used to compute the effort required to integrate reusable components or program code that is automatically generated by design or program translation tools? Γ 1 a) An application-composition model b) A post-architecture model c) A reuse model d) An early design model 42.Identify, from among the following, the correct statement. ſ 1 a) One of the main challenges Software Engineering facing today is the requirement of most software systems to work with a multitude of homogenous systems b) 'Legacy systems' are custom developed software systems for the legal domain c) Software does not wear-out in the traditional sense of the term, but software does tend to deteriorate as it evolves d) Since software is essentially 'intangible' it is relatively easy to manage software projects 1 43.Software Engineering: ſ a) Is a set of rules about developing software products b) Has been around as a discipline since the early 50's c) Started as a response to the so-called 'Software Crisis' of the late 90's d) Is an engineering discipline concerned with all the aspects of software production 44.Read the following paragraph and identify the correct statement. "Imagine that you were recently hired as a software engineer to a company that specializes in aircraft navigation control software. While orientating yourselves to the company's work practices, you observe that they in fact do not conduct a few tests that they should in order to comply with the relevant safety standard. When you inquire about this from the project manager, he dismisses it saying that those tests are really unnecessary (and takes an unreasonably long time to conduct, as well as being superfluous) and that they have managed with the other tests for so long, without any problems." a) You should immediately resign from the company and file a complaint with the relevant standard institution b) You should do nothing and let the matter slide c) Although you are new to the company, and you hardly know anything about the internal processes and politics, you should insist on the company changing its work practices immediately; failing which you threaten to report the matter d) Since you are new to the company, and you are unfamiliar with the internal processes and politics, you should first find-out more about the issue and its background e) None of the above statements are correct. 45. With regard to Evolutionary development, identify the correct statement. a) Evolutionary development usually comes in two flavors; exploratory development, and throw-away prototyping b) Very large projects are natural candidates for an evolutionary development based approach c) Exploratory development is used in situations where most of the requirements are well understood in advance d) One of the strong points of evolutionary development is that it facilitates easy project management, through the high volume of documentation it generates 46. What is the fundamental reason that software cannot be considered to be engineered? ſ 1 a) It is designed by humans and therefore flawed

<ul><li>b) Software engineering (as opposed to other forms of engineering, such as Civil) is an art</li><li>c) The discipline is relatively new, say in comparison to bridge building that is an activity</li><li>d) The complexity of systems and their interaction continues faster than we can understand</li></ul>	that has mi		f practice
47.The software life cycle can be said to consist of a series of phases. The classical model model. Which phase may be defined as "The concept is explored and refined, and the clier a) Requirements (b) Specification (c) Design d) Implementation			
48.The individual or organisation who wants a product to be developed is known as the: a) Developer (b) User (c) Contractor (d) Client.	[	]	
<ul><li>49.Which of the following items should not be included in the software project manageme</li><li>a) The techniques and case tools to be used</li><li>b) Detailed schedules, budgets and resource</li><li>c) The life cycle model to be used</li><li>d) None of the above.</li></ul>	-	[ ns	]
50.The final form of testing COTS software istesting.a) Unit(b) Integration(c) Alpha(d) Beta.	[	]	
	1		
51.In the maintenance phase the product must be tested against previous test cases. This is	_		
testing. a) Unit (b) Integration (c) Regression (d) Module	[	]	
<ul><li>52. Which property of the rapid prototype is not important?</li><li>a) The speed with which it can be developed</li><li>b) The speed with which it can be modified</li></ul>	[	]	
<ul><li>c) Its ability to determine the client's real needs</li><li>d) The insights that the design team can gain from it, even if they are of the 'how not to do</li></ul>	it' variety		
53.An example of the risk involved in software development is	[	]	
<ul><li>a) Key personnel may resign before the product is complete</li><li>b) The manufacturer of critical components (e.g. the hardware associated with a real-time</li><li>c) Technology changes may render the product obsolete</li><li>d) All of these are risks involved in software development.</li></ul>	system) ma	ay go ban	krupt
54.A simple way of looking at the spiral software life-cycle model is as a waterfall model	with each p	ohase pro	ceeded by
a) Build-and-fix b) Freezing c) Synchronization d) Risk analysis.	[	]	
<ul><li>55.The degree of interaction between two modules is known as</li><li>a) Cohesion b) Strength c) Inheritance d) Coupling</li></ul>	[	]	
56.The relationship between a derived class (or subclass) and base class is referred to as a) Association b) Inheritance c) Polymorphism d) Instantiation	[	]	
57.Myers (1978) identifies seven levels of cohesion. Which level of cohesion may be defin	ned as follo	owed; "the	e output
from one element in the component serves as input for some other element"? a) Communicational cohesion c) Communicational cohesion d) Temporal cohesion	[	Ĵ	I
	_	_	

58.A design is said to be a good design if the components are

]

[

a) Strongly coupled c) Strongly coupled and Weakly cohesive	b) Weakly cohes d) Strongly cohes	ive sive and weakly co	upled.	
59.If a control switch is passed as an argument this is aa) Contentb) Commonc) Control	n example of d) Stamp	coupling.	[	]
60.Which of the following is a type of abstraction?a) Datab) Proceduralc) Itera	tion	d) All of the abo	ve [	]
<ul><li>61.In the classical chief programmer team approach, the and coding is</li><li>a) The chief programmer</li><li>c) A specialized function that exists outside 'the team'</li></ul>	b) The programn		[	detailed design ]
<ul> <li>62.Internal costs include</li> <li>a) Developers salaries</li> <li>b) Managers and support personnel salaries</li> <li>c) The cost of overheads such as utilities, rent and seni</li> <li>d) Materials (such as manuals) and services such as traditional services services such as traditional services service</li></ul>	-		[	]
<ul><li>63.Problems with using Lines of Code to measure the sa) The creation of source code is only part of the devel</li><li>b) The Lines of Code (LOC) will differ between langu</li><li>c) Should comments, data definitions etc (i.e. non-exected) All of the above.</li></ul>	opment effort ages and cannot be	measured for some	[ language	] es
64.Software Science bases its estimation of the size of a) Files (Fi), Flows (Fl) and Processes (Pr) b) Li c) Function Points (FP)	a product on nes of Code (kLOC d) operands and o	/	[	]
65.In Intermediate COCOMO the mode that represents a) Embedded b) Semidetached c) Organic d)		is referred to as	[	]
<ul><li>66.Work that continues throughout the project and doe termed a(n)</li><li>a) Milestone b) Project function c) Activity of</li></ul>	s not relate to any s	pecific phase of so	ftware de <sup>.</sup> [	velopment is ]
<ul> <li>67.The advantage of following the IEEE Standard for a IEEE Standard 1059.1 1987 – is</li> <li>a) It is drawn up by representatives from major software) It is designed for all types of software products</li> <li>c) It is a framework that can be used irrespective of prod) All of the above.</li> </ul>	re development orga	anizations	ement Pla	n (SPMP) – see ]
68. The best way to test the Software Project Managem a) Prototyping b) Inspection c) Simulation d) C	· · · · · ·	by	[	]
<ul><li>69.Algorithmic cost estimation in different organisation</li><li>a) Different organisations consider complexity factors</li><li>b) Different organisations may use different programmer</li><li>c) Developers' skills may vary</li></ul>	differently	for the same applic	cation dev ]	velopment, because

d) All of the above may be true.	
70. The aim of software engineering is to produce software that is[a) Fault-freeb) Delivered on timec) Delivered within budgetd) All of these are the aims of software engineering.	]
71.Object-oriented concepts are not new. The first OO language was considered to be[a) ALGOL-68B) FORTRAN 77c) Cd) SIMULA 67.	]
72.Which of the following are essential steps for development of computer programs? [ a) coding & testing b)analysis & coding c) analysis & testing d) Coding & testing	]
73. What is the cost percentage of integration and test in total cost?[a) 10%b) 20%c) 30%d) 40%	]
74. The best as well as worst thing about software is[a)Developmentb)maintainabilityc)processingd)flexibility	]
75. Modularity means [ a)The average breakage trend overtime b)The average breakage trend over flexibility	
c)The average breakage trend over development d)The average breakage trend over maintenance 76. How many analysis are required to study the performance of software engineering Industry? [	ce ]
a)Oneb)twoc)threed)four77. The level of software scrap and rework is indication of a)mature process[(a)mature process(c) development cycle(c) process cycle	]
78. The software development analysis was started in a)in the begin of 1990s[b)in the mid of 1990sc)in the end of 1990sb)in the mid of 1990sc)in the end of 1990s	]
79. What is the truth about conventional software process management?[a) Theoretically bad but not practicallyb)good in theoretically & practicallyc) Theoretically good but not practicallyd)can be measured only theoretically	]
80. Conventional software economics provides a bench mark of performance for[a)s/w management processb)s/w management principlesc)s/w development principlesd) s/w development process	]
81.Risk exploration period can be related tophase[a)requirementsb)design codingc)integrationd)testing	]
82.Risk elaboration period can be related tophase [ a) requirements b)design - coding c)integration d)testing	]
83.Risk resolution period can be related tophase [ a)requirements b)design - coding c)integration d)testing	]
84.Which of the following is not a basic step of the waterfall model? [ a)analysis b)coding c) developing d) testing	]
85.Which of the following is not a necessary improvement for the waterfall model?[a)involve the developerb)involve the customerc)plan, control, and monitor testingd)do the job twice, if necessary	]
86. The program designer assures that the software will not fail because of [	]

b)timing c)data flux a)storage d)storage, timing, data flux

87.Artifacts can be generally accessed by a)stakeholdersb)teamsc)both stakeholders and teamsd)developers	[	]	
<ul><li>88.What is the next phase of analysis phase?</li><li>a) coding b)program design c) testing d) modeling</li></ul>	[	]	
89.Which of the following is the major essential for software development? a)people b)method c)function d)cost	[	]	
90.CCPDS-R is an example of a) small scale projectb) large scale projectc) medium scale projectd	[ ) a software	] e model	
91.Only about% of software development effort is developed to Programming. a)15 b)20 c)25 d)30	[	]	
92. The ratio of hardware to software in 1955 & in 1985 are         a)85:15, 15:85       b) 50:50, 60:50       c) 80:20, 20:80       d) 90:10, 10:90	[	]	
93.The contribution comes from contributors should alwaysa) lessb)morec) equald) depends upon the situation	[	]	
94. In software process the statement " 80% of the progress is made by 20% of the people" a)true b)false c)depends on the problem d)can't say	is [	]	
95.Software systems and products typically costtimes as much per SLOC as individua	1 software	programs[	]
a. one b)two c)three d)four 96.ROI stands for	г	1	
	)return on i	improveme	ent
97.The ordinate of the graph refers tounit cost a) hardware b)software c) firmware d) product	[	]	
98.Successive iteration of the software can be maximum initeration a)First b)Second c)Third d)Nth	[	]	
99.The cost of successive release of the software can be maximum in iteration a)First b)Second c)Third d)Nth	[	]	
100.Good software cost estimates are difficult to attain, so decision makers must deal with a)premise estimation b)functionalized estimation c)developed system d)perform		em [	]
101Which of the following is not a quality of the product?	ſ	1	
a)adaptability b)reliability c)scalability d)performance	L	1	
102. Which of the following is a correct statement?	[	]	
a)Effort=(personal)(environment)(qu ality)(size-process) b)Effort=(personal)(environment)(environment)(gu ality)(size-process) d) Effort=(personal)(environment)(		· · •	· ·
103.Most real world use of cost model isa)Top-upb)Bottom-upc) Top-downd) Bottom- down	[	]	
104.Independent of the development team cost estimates are usuallya)accurateb)inaccuratec)lowd)high	[	]	

105.Accuracy of conventional cost model has been described asa)20% actual, 70% of the timec)30% actual, 70% of the timed)30% actual, 60% of the time	[	]
106.Which of the following is a correct statement of cost estimation process? a)cost modelers - risk option cost estimation software development manager b)cost modelers - cost estimation risk option software development manager c)cost modelers - risk option cost estimation software development manager d) cost modelers - cost estimation software development manager - risk option	[	]
107.One critical problem in software cost estimation is a lack of well documented case Studies	of pro	jects that used an
development approach. a. Integrated b)inverted c)iterative d)evaluated	[	]
108.Which of the following is not a cost estimation model?a) COCOMOb)Price-tc) CHECKPOINTd) ESTIMACS	[	]
109.Which of the following is not a successor of the COCOMO?a)Ada COCOMOb)COCOMO IIc)COCOMO Id)Both Ada COCOMO &	[ DCOM	] O II
110.The measurement of software size has been the subject ofa) type of productb)rhetoricc) complexityd) flexibility	[	]
111is the advantage of commercial componentsa) Hardware/ software independenceb) functionality constraintsc) frequent upgradesd) run- time efficiency sacrifices	[	]
112is the disadvantage of custom developmenta)complete change freedom b)dependency on vendorc)frequent upgradesd)drain on ex	[ pert res	] sources
113.language is very expressive and powerful in building simple interactive Applicationsa)javab)cc)c++d)Visual size	[	]
114.can be used to indicate the relative program sizes required to implement a given functional a)SLOC b)SFP's c)UFP's d)MFP's	lity[	]
115.Which of the following is a cost model parameter in improving softwarea)processb)productc)qualityd)length	[	]
116.Higher- order languages, object- oriented, reuse and commercial components are trends in software economics	to in [	nproving ]
a)processb)sizec) environmentd)quality117.are useful estimators for language- independent, life- cycle estimates	Г	1
117.are useful estimators for language- independent, life- cycle estimatesa)UFP's (Universal function points)b)UFP's (Universal fundamental points)c)s (Metrics function points)d)SFP;s (Software function points)	L	]
<ul><li>118.What are the basic units of function points?</li><li>a)external user inputs, external outputs</li><li>b)internal logical data groups, internal user inputs</li></ul>	[	]
c)internal user inputs, internal outputs d) external user inputs/outputs, internal user inputs 119. metrics are useful estimations for software after a candidate solution is formulated and an	/output	S

implementation lan	guage is known				[	]
a)LOC	b)DLOC	c)PLOC	d)SLOC		_	-
b)keeping a misfit o	e skills and motivation of on the team doesn't ben oes best in the long run	efit any one		ze	[	]
	udes leader and followe b)psychological mak				[ interface	] e skill
a) team balance, ca	are the primary objectiv reer progression n, job matching	b)team balanc	e, job matching		[	]
	d to the software projec b)management skills	-			[ qualities	]
	g adversarial relationshi b)customer- interface				-	] aking skills
	n organizational econon b)meta proces	-	strategies, and a softwork c) macro pro-		-	] ii process

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad – 500 100. Department of Computer Science and Engineering IV B.Tech II Sem I Mid Examination (MR15 – 2016-17 Batch)

Subject : Storage Area Networks Name of the Faculty: B V RAMUDU, M PRAVEEN Section : C & D Subject Code: 50538 Branch: IV CSE

Q.No.	Question	Bloom's Taxonomy Level	со
	MODULE I	I	
1.	Outline some challenges in data storage and management, while storing and retrieving the data	Understanding	1
	OR		•
2.	Explain about different type of solutions available for data storage	Understanding	1
3.	Demonstrate on core elements of a data centre infrastructure essential for the functionality of a data centre	Understanding	1
	OR		
4.	Summarize key requirements for data centre elements in the various technologies and solutions	Understanding	1
5.	Illustrate the role of each element in supporting business activities along with a neat diagram	Understanding	1
	OR		
6.	Classify different types in data and explain about information with an example	Understanding	1
_		×	
7.	Demonstrate on information lifecycle management along with online order transaction system	Understanding	1
	OR		
8.	Outline the benefits of implementing information lifecycle management with brief explanation	Understanding	1
	MODULE II		
1	Classify hardware components and software components of the host environment in a data centre	Analyzing	2
	OR		
2	Analyze the physical components and logical components of a connectivity environment in a data centre	Analyzing	2
3	Categorize physical components of a disk drive with a neat diagram	Analyzing	2
	OR		

4	Examine the access characteristics and performance implications of a disk drive	Analyzing	2
		•	
5.	Compare RAID 0 and RAID 1	Analyzing	2
	OR	I	<u> </u>
6.	Distinguish between RAID 3 and RAID 4	Analyzing	2
7.	Compare and contrast integrated and modular storage systems	Analyzing	2
	OR	l	
8	Analyze the process of data recovery in case of a drive failure in RAID	Analyzing	2
	MODULE III	1	
1.	Explain about fiber channel storage area network (FC-SAN) evolution with it's components	Understanding	3
	OR	1	
2	Demonstrate on architecture of storage area network with it's components	Understanding	3
3.	Summarize the different types of components and topologies of NAS and IP- SAN	Understanding	3
	OR	·	
4	Illustrate integrated Network-attached storage (NAS) and its connectivity with a neat diagram	Understanding	3

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad – 500 100. Department of Computer Science and Engineering IV B.Tech II Sem I Mid Examination (MR15 – 2016-17 Batch)

Subject: Storage Area Networks (50538) Name of the Faculty: B V RAMUDU, M PRAVEEN	Branch: CSE Section: C& D
<b>Objective Questions</b>	
1. A SAN network can have	[]
a. 1 FC switch b. 2 FC switch c. There can be many FC switch	nes d. No FC switch
2. What will be used by SAN to provide connectivity between hosts a	nd storage? []
a. FC b. iSCSI c. FC or iSCSI	d. SCSI
3. What are the major benefits of SAN?	[]
. Centralized backup b. Storage consolidation c. LAN-less backup	d. All of the above
. Which data storage technology offers the best performance?	[]
h. SAN b. NAS c. DAS	d. None of the above
. Hosts provides connectivity outlets called	[]
. Modems b. Ports c. Both	d. None
. Which protocols are used for Storage management	[]
. SNMP b. LDAP c. POP3	d. All of the above
. Identify the storage devices	[]
. HDD b. RAID Arrays c. Tape drives	d. All of the above
. Which of the following is not a non volatile storage device?	[]
. Memory Stick b. Hard Disk c. Random Access Memory	d. NVRAM
. Identify the data storage technology used in the below data center	[]
. NAS b. SAN c. DAS	d. None of the above
0. Each FC HBA has a	[]
. Mac Address b. IP Address c. World Wide Name	d. None of the above
1. Which one will be used by SAN to provide connectivity between h	
. FC or Iscsi b. Mac Address c. DAS	d. None of the above
2. A tape library does not contain	[]
a. RFID array b. RAID array c. RS arrary	d. None of the above
3. Which one off the stranded Company manufactures Tape Library	
a. Quantum b. CMM c. MNC	d. None of the above
4. , are some of the file sharing pro	
	None of the above
5. Using file access protocols, data residing on	_ can be accessed. []
	d. None of the above
6. NFS stands for	[]
a. Network folder System b. Network file service c. Network File S	
7. Which is the typical I/O Data rate supported by Q-logic 24-xx ser	
	ies of FC HBA. [] 5gb
6 6	0
1	lines []
a. light pulses b. Mac Address c. DAS d. RAID array	гэ
9. Which of the following is a non volatile storage device?	[]
a. Memory Stick b. Hard Disk c. ROM d. NVRA	M
20. NAS stands for	[]
a. National agreement service b. Network Atta	
d. None of the a	

21. Businesses depend on fast and reliable access to critical to their success []	
a. information b. Data c. result d. memory	
22. The increasing dependence of businesses on information has amplified the challenges in storing,	
protecting, and managing[]a. informationb. Datac. resultd. memory[]	
23. Organizations usually maintain one or more to store and manage information. []	
a. RAID's b. HDD's c. Data centers d. RAM's	
24 optimizes resource utilization and eases resource management[]a. Data centersb. Virtualizationc. Datad. RAID	
a. Data centers b. Virtualization c. Data d. RAID	
25. Organizations process to derive the information required for their day-today operations	[]
a. memory b. values c. data d. information	
26 is a collection of raw facts from which conclusions might be drawn. [ ]	
a. Memory b. Values c. Data d. Information	
2/. The importance and value of data vary with	
a. money b. time c. information d. data	
28. Which has higher usage is stored on faster and more expensive storage? []	
a. past data b. memory c. information d. recent data	
29. Data can be classified as ways []	
29. Data can be classified as ways[]a. 3b. 2c. 4d. 5	
30. Data is if its elements cannot be stored in rows and columns.   []	
a. unstructured b. structured c. undefined d. defined	
31. Data is if its elements are stored in rows and columns. []	
unstructured b. structured c. undefined d. defined	
32. data about is data [ ]	
a. raw b. structured c. KDD d. meta	
33. Who gather data from devices and users? []	
a. Data centers b. ISS c. Data collector's d. RAID	
34. Who benefit from the information collected and aggregated by others? []	
a. data users b. buyers c. owners d. data users and buyers	
35 is the intelligence and knowledge derived from data []	
a. Memory b. Values c. Data d. Information	
a. Memory b. Values c. Data d. Information	
37. Businesses analyze raw data to identify meaningful[]a. datab. trendsc. informationd.raw facts	
38 core elements are essential for the functionality of a data center []	
a. 3 b. 2 c. 4 d. 5	
39. A computer program that provides the logic for computing operations is []	
a. application b. host c. DBMS d. Network	
40provides a structured way to store data in logically organized tables that are interrelated [ ]	
a. application b. host c. DBMS d. Network	
41. A computing platform that runs applications and databases is []	
a. application b. host c. DBMS d. Network	
42 is a data path that facilitates communication among various networked devices []	
a. application b. host c. DBMS d. Network	
43. A device that stores data persistently for subsequent use is [ ]	
a. storage b. host c. DBMS d. Network	
44. Managing a data center tasks []	
a. Monitoring b. Reporting c. Provisioning d. All	

45 VDC Stands for	гэ
45. VDC Stands for	[]
A. Virtualized data center 0. Virtualized data cent c. Virtualized design center d. Virtualized	
a. virtualized data center       b. virtualized data center       c. virtualized design center       d. virtualized design center         46. Applications can be layered on the        d. information         a. dataset       b. database       c. data       d. information	[]
47. A DBMS controls the creation, maintenance, and use of a database	ГЛ
a. application b. host c. DBMS d. Network	[]
48. A enables the operating system to recognize the device and to access and control de	avices []
a. device driver b. host c. DBMS d. Network	
49 is an intermediate layer between the file system and the physical disk	[]
a. ISS b. LVM c. DSS d.RAM	ĹĴ
50. was introduced to improve the flexibility and utilization of disk drives	[]
a. Disk partitioning b. Disk Management c. DBMS d. OS	LJ
51. Pick the false statement	[]
a. RAID Level 1 provides disk mirroring	LJ
b. RAID Level 2 provides bit level striping with Hamming code ECC	
c. RAID Level 4 provides block level striping	
d. RAID Level 5 provides block level striping and error correction information	
52. Which of the following provides byte level striping?	[]
a. RAID 6 b. RAID 4 c. RAID 2 d. RAID 3.	
53. Which of the following Company manufactures RAID devices?	[]
a. Qlogic b. LSI c. Falconstor d. Quantum.	
54. Which one of these is characteristic of RAID 5.	[]
a. Distributed parity b. No Parity c. All parity in a single disk d. Double Parity	
55. What is the unique characteristic of RAID 6.	[ ]
a. Distributed Parity b. Striping c. Two independent distributed parity d. Mir	roring
56. What is the minimum number of disks required for RAID1.	[ ]
a. 1 b. 2 c. 4 d. 5	
57. Which of the following raid levels provides maximum usable disk space?	[ ]
a. RAID 1 b. RAID 0 c. RAID 5 d. RAID 6	
58. Which of the following RAID levels guarantees double disk failure protection?	[ ]
a. Raid 5b. Raid 6c. Raid 0+1d. Raid 1	
59. Which of the following combinations can support RAID 5?	[ ]
a. 2 sets with 3 disks each b. 3 sets with 2 disks each	
c. 4 sets with 3 disks each d. 4 sets with 1 disk each	
60. Which one of the following is an invalid RAID level?	[ ]
a. Raid 1 b. Raid 5 c. Raid 3 d. Raid 8	r 7
61. Which can be done at file level.	[]
<b>a.</b> Stripping b. Storing c. copying d. None of the above	F 7
62.In byte-level stripping, the file is broken into?	Ĺ
a. Bit sized pieces b. Byte-sized pieces c. Nible d. None of the above	г л
63 Which type of level is called as disk mirroring.	[ ]
a. RAID 0 b. RAID 1 c. RAID 2 d. None of the above	r ı
64 Which one called parity RAID. a. RAID-R b. RAID-S c. RAID – N d. None of the above	[ ]
65 Which is called stripped volume.	г т
a.RAID-0 b. RAID-1 c. RAID-2 d. RAID-3	[]
66 RAID 01 is a combination of	[]
a. RAID-0 AND RAID-1 b. RAID-2 AND RAID-3 c.RAID-N, S d. none of the ab	
67 Which one is not using distributed parity.	[]
a.RAID-5 b. RAID-6 c RAID 1 d. RAID-4	LJ

68uses distributed parity across all the disks.	[]
a. RAID-6 b. RAID-3 c. RAID-4 d. None of the above	гэ
<ul><li>69 What is measured in terms of hit rate.</li><li>a. Read Performance b. Write Performance c. no Performance d. None o</li></ul>	[]
70 RAID stands for .	[]
a. Redundant array of Independent Disks b. Random Array of independent	ependency Disks
b. Read array of Independent Disks d. None of the above	
71 Software RAID uses based software to provide RAID function	ns []
a. Host b. component c. port d. software	
72RAID implementations offer cost and simplicity benefits	[]
a. Software b. Hardware c. Nested d. Mirroring	
73 RAID is a host-based hardware RAID implementation	[]
a. Software b. Hardware c. Nested d. Controller card	1
74is a technique to spread data across multiple drives to use the dria. Stripingb. Mirroringc. Parityd. Error code75is a technique whereby the same data is stored on two different	ives in parallel []
a. Striping b. Mirroring c. Parity d. Error code	
75 is a technique whereby the same data is stored on two different	disk drives []
a. Striping b. Mirroring c. Parity d. Error code	
76 is a method to protect striped data from disk drive failure without	it the cost of mirroring [ ]
a. Striping b. Mirroring c. Parity d. Error code	
77 RAID 0 used for a. Striping b. Mirroring c. Parity d. Error code 78 A dedicated parity disk is available in level a. PAID 3 b. PAID 4 a. PAID 1 d. PAID 0	[]
a. Striping b. Mirroring c. Parity d. Error code	
78 A dedicated parity disk is available in level	[]
a. RAID 3 b. RAID 4 c. RAID 1 d. RAID 0	
79 A distributed parity is available in level	[]
79 A distributed parity is available in levela. RAID 5b. RAID 3c. RAID 6d. RAID 0	
80 A double distributed parity is available in level	[]
a RAID 5 b. RAID 3 c. RAID 6 d. RAID 0	
81 level stripes data for performance and uses parity for fault tole	erance []
81level stripes data for performance and uses parity for fault tolea RAID 3b. RAID 4c. RAID 1d. RAID 0	
82 Minimum disks required for RAID 0 is a 3 b 2 c 4 d 5	[]
a 3 b 2 c 4 d 5	
83 Minimum disks required for RAID 1 is	[]
a 3 b 2 c 4 d 5	
84 Minimum disks required for RAID 3 is	[]
a 3 b 2 c 4 d 5	
85 Minimum disks required for RAID 4 is	[]
a 3 b 2 c 4 d 5	
86 Minimum disks required for RAID 5 is	[]
a 3 b 2 c 4 d 5	
87 Minimum disks required for RAID 6 is	[]
a 3 b 2 c 4 d 5	
88 Minimum disks required for RAID 0+1/1+0 is	[]
a 3 b 2 c 4 d 5	
89 An intelligent storage system consists of key components	[]
a two b three c five d four	
90 The provides the interface between the storage system and the	host. []
a front end b back end c cache d physical	l disks
91 is a semiconductor memory	[]
a front end b back end c cache d physical	disks

92 is a finite and expensive resource that	needs proper mai	nagement	[]
a front end b back end c cache d physical disks			
93 The provides an interface between c	ache and the phys	sical disks	[]
a front end b back end c ca	che	d physical disks	
94 are connected to the back-end storag			[]
a front end b back end c ca	che	d physical disks	
95 Virtual machines can also access a dire	ctly on the storag	e system	[]
a SAN b LUN c LI			
96end storage systems, referred to as a	active-active array	'S	[]
a Front b Back c Hi			
97 A typical HDD consists of one or more flat cir	rcular disks called	l	[]
a plattersb HDA98connects all the platters	c spindle	d arm	гэ
a platters b HDA	a anim dia	d ama	[]
		d arm	гı
99 is a core component in a data center a Storage b HDA	r.	dama	[]
a Storageb HDA100 Aenables communication between	the bost and stor		[]
a protocol b LUN c LH	$2 \prod_{i=1}^{1} d_{i} b_{i} b_{i}$	ical disks	LJ
101. Which topology is best suited for medium si	1 .		[]
a. NAS b. SAN c. D		d. ALL	LJ
102. I/O requests to disk storage on a SAN are ca			۲ I
a. File I/Os b. SAN I/Os c. B		d. Disk I/Os	ι ]
103. A NAS solution is most appropriate for what			[]
a. Secured Access b. Shared access c. R			
104. Identify a network file protocol in the below			[]
a. FC b. CIFS c. S		d. NAS	
105. Which topology is best suited for medium si			[]
a. NAS b. SAN c. II	-	d. ALL	LJ
	5711	d. ALL	гı
106. Storage management comprises of	• 1	1 4 11 C 1 1	[]
a. SAN Management b. Data protection c. D	-		
107. Identify the difficulties the SAN administrat		•	[]
a. Proprietary management interfaces b. Multipl		manage storage in the data cer	nter.
c. No single view. d. All of the	ne above		
108. How do Storage administrators ensure secur	e access to storag	e devices?	[]
a. By using Zoning b. B	y putting a physic	cal lock on the storage device	
c. By keeping devices shutdown when not in use	d. All of the a	bove	
109. What are the major benefits of SAN?			[]
a. Centralized backup b. Storage consolidation	c LAN-less h	ackup d. All of the above	LJ
110. In FC structure which layer maps block I/O		-	гт
a. FC-4 b. FC-1	c. FC-0	d. None of the above	ΓJ
111. SAN stands for	0.10-0	d. None of the above	۲ I
a. Storage Area Network b. Sensor Area Network	 cSecure_Area ]	Network d. Storage And Netw	ork
112 Port zoning is also referred as			[]
a. Soft Zoning b. Hard zoning	 c. Full Zone	d. Normal Zone	LJ
113 CAS stands for	•		[]
a. Common addressed Storage	b. Control ad	dressed Storage	
c. Content addressed Storage		addressed Storage	
-		-	

114. WWN zoning is also referred as [] a. Soft Zoning b. Hard zoning c. Full Zone d. Normal Zone HBA stands for 115. [] b. Host based adapter c. Host bus address d. Host based address a. Host bus adapter FC Switched Fabric Technology is called as connect. [] 116. b. fabric a. Switch c. Remote d. local 117. RPC stands for [] b. Random Process Call c. Random Procedure Call d. Remote Procedure Call a. Remote Process Call 118. NFS file sharing protocol used for [] d.IOS a. Windows b. Linux c. UNIX 119. DAS stands for [] a. Direct Attached Storage b. Direct Access Storage c. DOS Attached Storage d. DOS Access Storage FCIP is the type of network. 120. [] b. NAS a. IP-SAN c. DAS d. CAS 121. A carries data between servers and storage devices through Fibre Channel network [] c. DAS a. SAN b. NAS d. CAS Ports in a switched fabric can be one of the 122. type [] a. M Port b. A Port c. B Port d. N Port zoning: Uses World Wide Names to define zones [] 123. a. WWn b.Mixed c. Port d. Fabric 124. storage virtualization aggregates block storage devices [] b. Block-level c. file-level d. Byte-level a. Bit-level 125. PDU stands for [] a. protocol design unit b. prototype data unit c. protocol data unit d. prototype design unit