COMBINED TECHNICAL SERVICES EXAMINATION (NON-INTERVIEW POSTS) COMPUTER BASED TEST PAPER – II – COMPUTER SCIENCE AND ENGINEERING (DEGREE STANDARD) (CODE: 407)

	(A)	32-QAM	$\checkmark_{(B)}$	64-QAM					
	(C)	16-QAM	(D)	128-QAM					
	(E)	Answer not known							
2.	The in	speed of compression in the	e data c	ompression can be measured					
	(A)	byte per cycle (BPC)	(B)	bits per cycle (bPC)					
	$\mathcal{I}(C)$	cycles per byte (CPB)	(D)	cycles per bit (CPb)					
	(E)	Answer not known ·		•					
3.	The	802.11b standard uses the 2	2.4 - GHz	ISM which is					
	\checkmark (A)	License free	(B)	Licensed					
	(C)	License with restriction	(D)	None of the above					
	(E)	Answer not known							
4.	While creating MMS, the conversion of user message into a tex based layout and event description language is termed as								
	(A)	PLMN	√ (B)	SMIL					
	(C)	MIME	(D)	WBMP					
	(E)	Answer not known	,	,					

In the downlink direction LTE user equipments supports

1.

- Identify the handover scenario which is not possible in GSM
 (A) Intra-cell handover
 (B) Inter-cell, intra-BSC handover
 (C) Inter-BSC, intra-MSC handover
 - (D) Intra BSC, inter-MSC handover(E) Answer not known
- 6. Identify the correct flow of messages in MTC under GSM
 - (A) Paging response, immediate assignment, channel request, paging request
 - (B) Immediate assignment, paging request, channel request, paging response
 - (C) Paging request, channel request, immediate assignment, paging response
 - (D) Channel request, paging request, immediate assignment, paging response
 - (E) Answer not known
- 7. The first system that uses CDMA approach for air interface is called as ———— in mobile communication.
 - (A) UMTS

✓(B) IS 95 A

(C) GPS

(D) LTE

8.	Mat	tch the	e follov	ving, C	SS lei	ngth unit id	entifiers.
	(a)	in			1.	centimeter	
	(b)	cm		i	2.	millimeter	
	(c)	mm			3.	pica:12 poi	nts
	(d)	pc			4.	inch	
	•	(a)	(b)	(c)	(d)		
•	(A)	(4)	(1)	(2)	(3)		·
	(B)	(1)	(2)	(4)	(3)		
	(C)	(2)	(1)	(3)	(4)		•
	(D)	(4)	(3)	(1)	\cdot (2)		
	(E)	Ans	wer no	t know	'n		
9.						ared, the ne	ext tag that should appear in
•	(A)	<he< td=""><td>ad></td><td></td><td></td><td>(B)</td><td>k></td></he<>	ad>			(B)	k>
	(C)	<sty< td=""><td>rle></td><td></td><td></td><td>(D)</td><td><meta/></td></sty<>	rle>			(D)	<meta/>
	(E)	Ans	wer no	t knov	vn		
10.	The	e ——		- langu	ıage h	as no prede	fined tags.
	(A)	HTI	ML			(B)	XML
	·(C)	PHI	<u> </u>	•		· (D)	Python
	(E)	Ans	wer no	ot knov	vn		
11.			— ele	ment	is use	d to create	an unordered list in a web
	pag	e.					
	(A)		>			√ (B)	
	(C)	>				(D)	<uol></uol>
	(E)	Ans	wer no	ot knov	vn		
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12.	The XML uses the features of ———————————————————————————————————										
•	(A)	SGML	(B) Python								
	(C)	C	(D) Java								
	(E)	Answer not known									
13.	How the visually impaired persons can understand the image contents displayed in browser?										
	(A)	A) By specifying 'src' attribute in img element									
•	(B) ·	By including 'alt' attribute with the support of speech synthesizer software									
	(C)	By specifying 'width' and 'height' attribute in src									
	(D)	By specifying void elements in 'img' attribute									
	(E)	Answer not known									
14.	A socket which uses connectionless service. In this case, individual packets of information are transmitted over a network. This type of socket is referred to as										
	(A)	Data socket	(B) Server socket								
	(C)	Servlet socket	√ (D) Datagram socket								
	(E)	Answer not known									
,		,	,								

```
Write the output of the following code.
15.
     Class OverloadDemo {
           void test() {
               system.out.println("No Parameters");
           void test (int a) {
               system.out.println("a: "+a);
           void test (int a, int b) {
                                                      " + b);
               system.out.println("a and b: " + a + "
           }
     Class overload {
           public static void main (string args[]) {
               Overload.Demo ob = new Overload.Demo (); {
                   ob.test();
                   ob.test (10);
               }
           }
          No parameter
     (A)
    (B)
           No parameter
           a:10
     (C)
           No parameter
           a and b: 10 20
     (D)
          No parameter
           a:10
           a and b: 10 20
     (E)
           Answer not known
```

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16.	STRIDE is used to categorize the different — types.										
	(A)	Auditing	(B)	Attacks							
	(C)	Vulnerabilities	•(D)	Threat							
	(E)	Answer not known									
17.	JSP stands for										
	(A)	Java Static Page	(B)	Joint Server Page							
	(C)	Java Servlet Page	(D)	Java Server Page							
	(E)	Answer not known									
18.	The "types" element defines data types that can be used as the types of										
	(A)	Input parameters	(B)	Return values .							
•	(C)	Input and return values	(D)	Null values							
	(E)	Answer not known									
19.	Web services and SOAP are										
	(A)	language dependent and plati	orm	independent							
	(B)	language independent and pla	atfor	m dependent							
	(C)	language and platform depen	den	, ,							
•	(D)	language and platform indepe	nde	nt							
	- (E)	Answer not known									

20.	The ———— attribute of webservices specifies the context path for the webservice.									
	(A)	jaxrpc	(By urlpattern base							
	(C)	WEB-INF	(D) endpoint							
	(E)	Answer not known								
21.	Most of the cloud architecture are built on this — type of architecture.									
	(A)	Skeleton	(B) Linear							
	(C) /	Grid Grid	(D) Template							
	(E)	Answer not known								
22.	PAYG cloud computing									
	(A)	increases hardware costs	(B) decreases data accessibility							
	(C)	reduces network connectivity	(D) improves scalability							
	(E)	Answer not known								
23.	———— model defines a business model where a large company will rent space on their storage to a small company or an individual who lack the budget for it on their own.									
	(A)	Software as a service	(B) Database as a service							
	(C)	Network as a service	(D) Storage as a service							
	(E)	Answer not known								

24.	End user connect to the server through a computer terminal which is called as											
	(A) a client or workstation											
	(B)	a server										
	(C)	(C) agent										
	(D)	service provider										
	(E)	Answer not known										
25.	In the ————, an organization can store its important applications and data with in the firewall and can host less important ones on a public cloud.											
	(A) /	Hybrid cloud		(B) Community cloud								
	(C)	Public cloud		(D) Private cloud								
•	(E)	Answer not known										
26.	_	Input sentence is converted into a hierarchical structure that corresponds to the units of meaning in the sentence is										
	(A)	semantic processing		(B) stimming								
	(C)	syntatic processing		(D) lexical								
	(E)	Answer not known										
27.		technique which allows a pesent commonly used seque		ner to build new operators that of operators is								
	(A)	Triangle table		(B) Meta planning								
	(C) /	Macro operators		(D) Case operators								
	(E)	Answer not known										

28.		lear lution	_	metho	d t	hat	based	on	natural	adaptation	and		
	(A)	Ind	uctive	learnii	ng		(B) Genetic algorithm						
	(C)	Analogical learning						(D) Intelligent algorithm					
	(E)	Ans	wer no	ot knov	vn								
29.	The	phen	omeno	n calle	ed co	mbi	natoria	ıl exp	olosion ex	ist in	-		
	(A)	Tra	veling	salesn	nan	prob	olem (B) Tower of Hanoi						
	(C)	8-pt	ızzle				(D) V	Vater jug				
	(E)	Ans	wer no	ot knov	vn					•			
30.	The searching technique which requires less memory is												
	(A)	BFS	3				(B/I	FS		·		
•	(C)	Bin	ary	•			•		All the abo	ove	•		
	(E)	Ans	swer ne	ot knov	vn								
31.	Match the following:												
	(a)		greSql			1.	Huma	ın ge	nerated u	instructured	data		
	(b)	Scien	ntific d	ata		2.	Open	sour	ce relatio	nal database	;		
	(c)	Socia	al med	ia data	L	3.	Huma	ın ge	nerated s	tructured da	ıta		
•	(d)	Gam	ing rel	ated d	ata	4.							
		(a)	(b)	(c)	(d)							
	(A) ∀		4	1	3	ı							
	(B)	3	4		1								
	(C)	2	3		4								
	` ,	1	2	3	4	:							
	(E) Answer not known												
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32.	A da	A datawarehouse system which is used to analyze structure data is											
	(A)	Mo	ngoDB			(B) SPARK							
	(C)		FKA	(D / HiVE									
	(E)		swer no	ot knov	vn								
33.			— is	a si	ngle p	oint of failure of Hadoop Cluster.							
	(Per cluster)												
	(A)	(A) Secondary Name Node (B) Client Node											
	(C)	(C) Data Node (D) Name Node											
•	(E)	Ans	swer no	ot knov	wn								
34.	Mat	tch th	e follov	wing s	torage s	ervices in cloud computing:							
		GFS			1.	used for retrieving and storing data from/to remote servers							
	• •				2.	very large sustainable reading and writing bandwidth							
	(c)	Ama	zon S3		3.	open source clone of GFS							
	(d)	IaaS			4.	Monitor SLAs							
		(a)	(b)	(c)	(d)								
	(A)		1	2	4								
	(B)	$2\cdot$	3	4	. 1								
	(C)	4	2	3	1								
	(D)	ℓ_2	3	1	4								
	(E) Answer not known												

35.		MapReduce software	frame	work	was	first	proposed	and		
	ımp	lemented by								
	(A)	Microsoft		(B) A	mazo	n				
	(C)	Google		(D) A	zure					
	(E)	Answer not known								
36.	With sufficient storage any computer platform can be installed in another host computer, even if they use processors with different instruction sets and run with distinct OS on the same hardware, the technology is									
	(A)	file sharing	•	(B) v	irtual	izatio	n			
	(C)	peer computing		(D) fi	ile exc	hange	e			
	(E)	Answer not known		` ,		Ü				
37.	is a software or firmware helps in installing multiple guest OSs (Like Linux/Windows) or VMs on the hardware. It is placed between physical hardware and virtual machine.									
	(A)	Host OS		(B) G	uest	os				
	(C)	Virtual machine	•	(D)V	irtua	l macl	nine monit	or		
	(E)	Answer not known								
38.		involves custorications which are conem at a time.	_							
	(A)	Agent						٠		
	(B)	Hypervisor								
	(C)	Guest operating system	ns							
	(D)	Operating system virtu		on						
	(E)	Answer not known								
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- 39. In this the operating environment will be hosted on a server located in a data centre and accessed by the end-user over LAN or WAN
 - (A) Server virtualization
 - (By Server-hosted desktop virtualization
 - (C) Storage virtualization
 - (D) Client-hosted virtualization
 - (E) Answer not known
- 40. Main disadvantage of server virtualization
 - (A) multiple OS technologies deployed on a single hardware platform
 - (B) restricts the amount of storage space because a single physical computer is partitioned into multiple server which affect disk space
 - (C) VM allow sandboxing and isolation to restricts attacks
 - (D) In the field of development, where developers have easy access to OS, and they do not need to install operating system on their desktop
 - (E) Answer not known

41.	Cons	sider the following two	stateme	ents and	choose th	e correct				
	S1:	A Significant benefit instances with unknown	-			classify				
	S2:	Decision-tree classifier for prediction.	use a gra	ph and w	ridely used t	technique				
	(A)	S1 is true and S2 is fals	e							
	(B)	S1 is false and S2 is tru	e							
	(C)	Both S1 and S2 are true								
	(D)	Both S1 and S2 are false	e							
	(E)	Answer not known	•		•	•				
42.	Ano	ther form of dynamic has	hing calle	ed	hashi	ng.				
•	(A)	extended	· (B) extensi	ble	•				
	(C)	extensive	• • • • • • • • • • • • • • • • • • • •	extend						
	(E)		(-	,						
43.	If the relations are already sorted, which join algorithm is more desirable to perform the join computation									
	(A)	Nested loop join	(B) Hash jo	oin					
	(C)	Merge join) Cross j						
	(E)	Answer not known	`	,						
44.	Whi	ch schema consists of fact	table wi	th each d	imension of	.				
	(A)	Dimension schema	(B	(B) Fact constellation						
	` '	Star schema	`	•	lake schema	a				
	(E)	Answer not known	(2	,						
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45.	Mar	tah ti	ho foll	owing	antogo	rioc	of	NOSOL	systems	and	thoir	
40.		$\mathbf{mple}.$	ne ton	owing	catego	ries	Ot	поряг	systems	anu	then	
	(a) document based NOSQL					1.	B	ig Table				
	(b)	NOS	QL key	y-value	stores	2.	\mathbf{R}	edis				
	(c)	Colu	mn-bas	sed NC	SQL	3.	Neo4j					
	(d)	Grap	h-base	d NOS	SQL	4.	MongoDB					
		(a)	(b)	(c)	(d)							
	(A)	(4)	(2)	(3)	(1)							
	(B)	(4)	(2)	(1)	(3)							
	(C)	(4)	.(1)	(3)	(2) .							
	(D)	• •	(3)	(2)	(1)							
	(E)	Ans	wer no	t know	'n							
46.	How do you ensure the consistency of the database while interaction											
	among multiple transaction simultaneously?											
	(A)	wit	h the h	elp of	transact	ion i	nan	agement	componer	ıt		
	(B)	usii	ng quer	ry proc	essor							
	(C)	wit	h the h	elp of	storage :	man	age	r .				
	(D)	/ use	of cond	curren	cy contr	ol ma	ana	ger				
	(E)	Ans	swer no	t knov	vn							
47.				_	, which ne predic	_		on returi	n rows of	the	input	
	(A)	Pro	jection				(F	B) Union				
	(C)		tesian		ct		,	Selecti	on			

Answer not known

(E)

48.	The capacity to change the schema at one level of a database system without having to change the schema at the next higher level										
	(A)	Data schema	(B)	Data independence							
	(C)	Data attributes	(D)	External schema							
	(E)	Answer not known									
49.	Which method is commonly used to convert an ER model to a relational model?										
	(A)	Schema refinement	(B)	Relational mapping							
	(C)	Data integration .	(D)	Query optimization .							
	(E)	Answer not known									
50.	is composite attribute and ———————————————————————————————————										
	(A)	address, dependent_name	(B)	dependent_name, address							
	(C)	address, Employee_name	(D)	Employee_Name, address							
	(E)	Answer not known									
51.	A — provides a way to describe the design of a database the physical, logical and view levels.										
	(A)	Data abstraction	(B)	Instances							
	(C)	Data model	(D)	Schemas							
	(E)	Answer not known									

52.		Which construct is used to returns the value true if the argument subquery is non empty in the test for empty relations			
	(A)	exists	(B) not exists		
	(C)	> some	(D) > all		
	(E)	Answer not known			
53.	(tha depe	A relation schema R is in NF with respect to a set of dependencies F (that includes functional dependencies and multivalued dependencies) if, for every nontrivial multivalued dependency $X \rightarrow Y$ in F X is a super key of R			
	(A)	4NF	(B) 3NF		
	(C)	2NF	(D) BCNF		
	(E)	Answer not known			
54.		A database designer uses which process to tune performance of systems to support time-critical operation			
	(A)	Denormalization	(B) Normalization		
	(C)	Non additive join	(D) Dependency preservation		
	(E)	Answer not known			
55.		$lpha ightarrow eta$ holds and γ is a set of statement refers to which rul	f attributes, then $\gamma \alpha \rightarrow \gamma \beta$ holds. e?		
	(A)	Transitivity rule	(B) Reflexivity rule		
	(C)	Union rule	(D) Augmentation rule		

- - (A) only growth of DB
 - (B) only shrinkage of DB
 - (C) either growth or shrinkage of DB
 - (D) all the DB
 - (E) Answer not known
- 57. What is the purpose of a view in SQL?
 - (A) To store data physically in the database
 - (B) To provide a virtual table based on a query
 - (C) To improve query performance
 - (D) To ensure data integrity
 - (E) Answer not known

58. $\begin{array}{c|cccc} T3 & T4 & T6 \\ \hline read(\theta) & & \\ \hline & write(\theta) & \\ \hline write(\theta) & write(\theta) \end{array}$

This schedule is called

- (A) Blind write
- (B) Blind read
- (C) Write assumption
- (D) Unconstrained write assumptions

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59.	ensures transactions atomicity by recording all database modifications in the log, when the execution of all "write" operations of a transaction until the transaction partially commits.					
	(A)	Deferred update	(B)	Immediate update		
	(C)	Recovery update	(D)	Intermediate update		
	(E)	Answer not known				
60.	be he	————— two phase locking protocol which requires that all locks be held until the transaction commits.				
	(A)	Implementation of .	(B)	strict .		
	(C) /	rigorous	(D)	concurrent		
	(E)	Answer not known				
61.	It is technique for building complex software and systems which focuses on human collaboration and team self organization					
	(A)	Scrum model				
	(B)	(B) Agile model				
	(C)	(C) Adaptive software development				
	(D) Spiral model					
	(E)	Answer not known				
62.	life	software model can be adapte cycle of an application in atenance				
	(A)	Spiral model	(B)	Agile model		
	(C)	Concurrent model	(D)	Unified model		
	(E)	Answer not known				

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63.	One of the characteristics of Dynamic System Development Model (DSDM) is					
	(A)	focuses on detailed upfront planning				
	(B)	allows for changes during the development process				
	(C)	emphasizes documentation over working software				
	(D)	requires strict adherence to a fixed schedule				
	(E)	Answer not known				
64.	Cyclometric complexity is equal to					
•	(A)	Numbers of edges (B) Numbers of vertices				
	(C)	Number of independent paths (D) None of the above				
	(E)	Answer not known				
65.	Alpha testing is done at					
	(A)	Developer's end (B) User's end				
	(C)	User's and Developer's end (D) None of the above				
	(E)	Answer not known				
66.	Which one is not a process of user interface design?					
	(A)	User, task, environment analysis, modelling				
	(B)	Interface design				
	(C)	Knowledgeable, frequent users				
	(D)	Interface validation				

(E)

Answer not known

67.	Filter and pipes are the concept of which architecture style?					
	(A)	data-centered architectured	style			
	(B)	data-flow architecture	•			
	(C)	call and return architecture				
	(D)	layered architecture				
	(E)	Answer not known				
68.		Which is a testing methodology useful in finding errors associated with region faults?				
	(A)	Orthogonal array testing	(B) Boundary value analysis			
	(C)	Glass-box testing	(D) Equivalence partitioning			
	(E)	Answer not known				
69.		Which of the following approaches are the part of integration testing?				
	(A)	Top-down approach	(B) Bottom-up approach			
	(C)	Big-bang approach	(D) All of the above			
	(E)	Answer not known				
70.	Which one of the following is correct about closed interviews?					
•	(A) There is a pre-defined set of questions					
	(B)					
	(C)					
	(D)	Both (A) and (B) are wrong				
	(E)	Answer not known				

<i>i</i> 1.	which one of the following is correct about use case diagram?					
	(A)	(A) Interaction between the system and its actors				
	(B)	Interaction between design and testing				
	(C)	Interactions between coding and debugging				
	(D)	All of the above				
	(E)	Answer not known				
72.	Requirements elicitation is said to be difficult task because of					
	(A)	problems of scope	(B) problems of volatility			
	(C)	problems of understanding	(D) all of the above			
	(E)	Answer not known				
73.	Which one of the following is a functional requirement?					
	(A)	reliability	(B) robustness			
	(C)	portability	(Dynone of the above			
	(E)	Answer not known				

- 74. Arrange the given sequence to form software requirements document
 - (i) system architecture
 - (ii) introduction
 - (iii) index
 - (iv) appendices
 - (v) system requirement specification
 - (A) (i), (ii), (iii), (iv), (v)
 - (B) (ii), (v), (iv), (i), (iii)
 - (C) (ii), (i), (v), (iv), (iii)
 - (D) (iii), (i), (ii), (v), (iv)
 - (E) Answer not known
- 75. In Boehm's terminology, the three levels of product complexity are
 - (A) organic, semidetached and embedded programs
 - (B) detached, semidetached and fully detached programs
 - (C) organic, detached, and embedded programs
 - (D) organic, detached, and semidetached programs
 - (E) Answer not known
- 76. A schedule that has been defined at a degree of resolution that allows progress to be monitored and the project to be controlled, is called
 - (A) project tracking

(B) project scheduling

(C) project network

- (D) project monitoring
- (E) Answer not known

77.	Boehm observes that ——————————————————————————————————			
	(A) Rousoult curve			
	(B) SDLC curve			
	(C) Rayleigh curve			
	(D) Software development curve			
	(E) Answer not known			
78.	"Updating documentation and making the software more maintainable" in a software maintenance is referred to as,			
	(A) Corrective maintenance (B) Adaptive maintenance			
	(C) Perfective maintenance (D) Preventive maintenance			
	(E) Answer not known			
79.	The discipline of changing existing software-based information systems to diminish undesired characteristics while strengthening desired characteristics is called as			
	(A) Software Re engineering			
	(B) Software Engineering			
	(C) Software Refining			
	(D) Software design and analysis			

(E)

Answer not known

80. An estimation model is derived using regression analysis on data collected from past software projects. The overall structure of such model takes the form

$$(A) = A + B * (ev)^c$$

(B)
$$E = AB*(ev)^c$$

(C)
$$E = A * B + (ev)^c$$

(D)
$$E = A^B * (ev)^c$$

(E) Answer not known

81. What is the time complexity of inserting an element into a heap?

(A) O (1)

(B) (log n)

(C) O (n)

(D) O (n log n)

(E) Answer not known

82. What is the time complexity of DFS when the graph is represented using adjacency lists?

(A) O(|V|+|E|)

(B) $O(|V|^2)$

(C) $O(|E|^2)$

(D) O(|VE|)

(E) Answer not known

83. Maximum number of edges in a n node undirected graph is

(A) n(n-1)/2

(B) n+1

(C) $n^2 \log n$

(D) n^2

84.	Give the worst case complexities of insertion and deletion of a key in a binary search tree?					
	(A)	(A) O(log n) for both insertion and deletion				
	(B) O(n) for both insertion and deletion					
	(C)	O(n) for insertion and O(log r	n) for deletion			
	(D)	O(log n) for insertion and O(n	n) for deletion			
	(E)	Answer not known				
85.	In A	AVL tree, the insertion occur	s on the "outside" is fixed by a			
	(A)	Single rotation	(B) Double rotation			
	(C)	Multi rotation	(D) Mixed rotation			
	(E)	Answer not known				
		•				
86.	Whi	Which one of the following is the goal of vertex cover problem?				
	(A)	To cover all edges in a grap vertices	h using the minimum number of			
	(B)	To cover all vertices in a gra edges	ph using the minimum number of			
	(C)	To find the shortest path bet	ween two vertices			
	(D)	To find the maximum indepe	ndent set			
	(E)	Answer not known				
87.			are used to find the shortest path er nodes in a weighted graph?			
	(A)	Warshall's Algorithm	(B) Prims Algorithm			
	(C)	Dijkstra's Algorithm	(D) Kruskal's Algorithm			
	(E)	Answer not known				
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- 88. Which of the following is the approximation ratio of an algorithm?
 - (A) The ratio of the running time to the input size
 - (B) The ratio of the cost of the approximation solution to the cost of the optimal solution
 - (C) The ratio of the number of variables to the number of constants
 - (D) The ratio of the input size to the output size
 - (E) Answer not known
- 89. Which of the following is the worst case running time of Rabin-Karp . Algorithm?
 - (A) Theta (n)

- (B) Theta (n-m)
- (C) Theta ((n−m+1) m)
- (D) Theta (n log m)
- (E) Answer not known
- 90. Which of the following is an example of an NP complete problem?
 - (A) Finding the shortest path in a graph
 - (B) Sorting a list of integers
 - (C) Binary search
 - (D) Hamiltonian circuit problem
 - (E) Answer not known

91.	Which of the following is true for NP in computational complexity theory?				
	(A)	Non-polynomial			
	(B)	Non-deterministic polynomia	l time		
	(C)				
	(D)	Non-physical			
	(E)	Answer not known			
92.	In heap sort, remove operation is basically a swap operation between				
	(A)	any two element			
	(B)	the root and first element			
	(C)	the root and middle element			
	(D)	the root and the last element-	•		
	(E)	Answer not known			
93.	The best case efficiency of quick sort is				
	(A)	$O(n^2)$	(B) O (n log n)		
	(C)	$O(2n^2)$	(D) None of the above		
	(E)	Answer not known			
			,		

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- 94. Consider the following recurrence relation $t(n) = 9t(n/3) + 4n^6$, $n \ge 3$ and n is power of 3. Which one of the following options is correct?
 - (A) $t(n) = \Theta(n^2)$

(B) $t(n) = \Theta(n^3)$

(C) $t(n) = \Theta(n^6)$

- (D) $t(n) = \Theta(n^9)$
- (E) Answer not known
- 95. Which sorting algorithm is performs well for small size lists?
 - ·(A) Quick sort·

(B) Shell sort:

(C) Insertion sort

- (D) Merge sort
- (E) Answer not known
- 96. The following algorithm is NOT a divide and conquer algorithm by nature
 - (A) Heap sort

(B) Quick sort

(C) Merge sort

- (D) AVL tree
- (E) Answer not known
- 97. ———— searching technique is most suitable for large database.
 - (A) Binary

(B) Hashing

(C) Linear

- (D) Bubble
- (E) Answer not known

98.	What is the worst case time complexity of binary search?				
	(A)	O (n)	(B) O (log n)		
	(C)	$O(n^2)$	(D) O (1)		
	(E)	Answer not known			
99.	In a	stack, what is the time compl	lexity of the pop operation?		
	(A)	O (1)	(B) O (n)		
	(C)	O (log n)	(D) O(n^2)		
	(E).	Answer not known			
100.	Which of the following is the process of visiting the various elements of a data structure?				
	(A)	Sorting	(B) Merging		
	(C)	Inserting	(D) Traversal		
	(E)	Answer not known			
101.	The	purpose of the inclusion o	of cookie in server's response is		
	(A)	To acknowledge the server r	esponse		
	(B)	To give the requested data	,		
	(CV	To remember the server site	,		
	(D)	To reduce the memory space	•		
	(E)	Answer not known			

- 102. Why does TCP need buffer storage?
 - (A) To store the connection establishment details
 - (B) Sending and receiving processes may not at the same speed
 - (C) To do error detection
 - (D) To store the echos
 - (E) Answer not known
- 103. In which field is present on both UDP Header format and TCP Header format?
 - (A) Checksum
 - (B) Sequence number
 - (C) Acknowledgement number
 - (D) Window size
 - (E) Answer not known
- 104. How does Address Resolution Protocol (ARP) make Internet Protocol (IP) more responsive?
 - (A) By adding more logical addresses
 - (B) By mapping between physical and logical addresses
 - (C) By adding more physical addresses
 - (D) By increasing the length of the address
 - (E) Answer not known

- 105. In fixed-size framing, there is no need for defining the boundaries of the frames. Why?
 - (A) The whole message will be accommodated in one frame
 - (B) The destination is defined
 - (C) The size itself can be used as a delimiter
 - (D) The system can find the boundaries
 - (E) Answer not known
- 106. The ARP query packets includes
 - (A) Physical and IP addresses of the sender and IP address of the receiver
 - (B) Physical and IP addresses of the sender
 - (C) Physical and IP addresses of the sender and physical address of the receiver
 - (D) Physical and logical addresses of the receiver
 - (E) Answer not known
- 107. In two statements choose the correct option
 - S1: In the datagram approach, the forwarding decision is based on the source address of the packet.
 - S2: In the virtual circuit approach, the forwarding decision is based on the label of the packet.
 - (A) S1 is true, S2 is true

(B) S1 is false S2 is true

(C) S1 is true S2 is false

(D) S1 is false S2 is false

108.	Let us assume that $k = 2$ and $n = 3$. Calculate the code words of the
	following data words.

1.00

2.01

(A) 000,011

(B) 000,010

(C) 001,011

(D) 001,010

(E) Answer not known

- 109. How could the Two-Node loop instability problem be overcome in Distance Vector routing?
 - (A) By updating the routing tables
 - (B) By replace the distance with infinity
 - (C) By connecting all nodes in the network
 - (D) By reducing the distance between the nodes
 - (E) Answer not known
- 110. Find the class of the following address

00000001 00001011 00001011 11101111

(A) Class B address

(B) Class A address

(C) Class D address

(D) Class C address

- 111. Why does the first address in a block of IP address not assigned to any device?
 - (A) It is used for masking
 - (B) It is used for special purpose addressing
 - (C) It is used as multicasting address
 - (D) It is used as the network address that represents the organization
 - (E) Answer not known
- 112. How does the information about the nodes disseminated in the network, when link state routing is used?
 - (A) By sharing LSPs to the next immediate node
 - (B) By flooding LSP
 - (C) By sharing the routing tables to the next immediate node.
 - (D) By flooding the routing tables
 - (E) Answer not known
- 113. How could the sender determine, the delivery is direct?
 - (A) If the sender is directly connected to the destination
 - (B) If the destination is connected to other networks
 - (C) If the destination and sender are connected via cloud
 - (D) If destination network address is matched with other addresses of this network
 - (E) Answer not known

114.	. The decision making table a router normally uses for applying the action is some times called the routing table also called			
	(A)	Lookup table	(B) Forwarding table	
	(C)	Static table	(D) All the above	
	(E)	Answer not known		
115.		cryptographic technique whicl authenticity of a message is	h is used to verify the integrity	
	(A)	Hash functions	(B) Digital signatures	
•	(C)	Symmetric encryption ·	(D) Asymmetric encryption	
	(E)	Answer not known		
116.	How	does sending host use IPSec in	transport mode?	
(A) To authenticate/encrypt the payload from Net		ayload from Network layer		
	 (B) To authenticate/encrypt the payload from Transport layer (C) To authenticate/encrypt the message from Application layer 			
	(D) To secure the segments of Data link layer		a link layer	
	(E)	Answer not known		
117.	7. Why did AES replace DES encryption?		on?	
	(A) DES takes more computation time			
	(B)	(B) DES is efficient in Hardware implementation only		
	(C) /	(C) The key length of DES is small		
	(D)	Easily cracked by the Hackers	· \$	
(E) Answer not known				

- 118. Why a conventional lossless compression method not be used as a hashing function?
 - (A) When uncompress the compressed message, original can't get
 - (B) The compressed message is irreversible
 - (C) The compressed message is reversible
 - (D) The message should not be compressed
 - (E) Answer not known
- 119. Which of the 4 operations are false for each round in the AES Algorithm?
 - (i) Substitute Bytes
 - (ii) Shift Columns
 - (iii) Mix Rows
 - (iv) Add Round Key
 - (A) (i) only

(B) (ii), (iii) and (iv)

(C) (ii) and (iii)

- (D) Only (iv)
- Answer not known **(E)**
- 120. The following shows a plaintext and its corresponding cipher text. What is the type of cipher applied?

Plain text:

HELLO

Cipher text: KHOOR

(A) Polyalphabetic (B) Hybrid alphabetic

(C) Monoalphabetic

- (D) Stereo alphabetic
- Answer not known (E)

- 121. The process of overlapping of execution of next instruction before completion of execution, current instruction is known as
 - (A) Prefetching

(B) Pipelining

- (C) Super scalar operation
- (D) Vector operation
- (E) Answer not known
- 122. Choose the most appropriate answer:

Why branch prediction is used in modern processors?

- (A) To minimize the control hazards
- (B) To increase clock frequency
- (C) To reduce cache latency
- (D) To optimize compiler performance
- (E) Answer not known
- 123. Choose the most appropriate answer:

What is the primary function of the control unit in a CPU?

- (A) Perform arithmetic operations
- (B) Store data
- (C) Decode and execute instructions
- (D) Manage power consumption
- (E) Answer not known

124. Choose the most suited option:

The feature of RISC architecture that is not present in CISC architecture is

- (A) Pipelining
- (B) Branch prediction
- (C) Both pipelining and branch prediction
- (D) None of them
- (E) Answer not known

125. Choose the most appropriate answer:

Data transfer between a peripheral and memory without the active intervention of a processor is known as

(A) Programmed I/O

- (B) Interrupt driven I/O
- (C) Memory mapped I/O
- (D) Direct memory access
- (E) Answer not known

126. Choose the most appropriate answer:

How to solve the problem of identifying the source by forcing the requesting device to identify itself to the processor?

- (A) Interrupt Naming
- (B) Interrupt Priority
- (C) Vectored Interrupt
- (D) Non-vectored Interrupt
- (E) Answer not known

127. Consider the two instructions

Add R2, R3, #100

Subtract R9, R2, #30

What type of hazard it has and how many cycles the pipeline will stall?

(A) Data hazard, 3

(B) Control hazard, 3

(C) Data hazard, 5

- (D) Structural hazard, 3
- (E) Answer not known
- 128. The value of the CPI (Cycles Per Instruction) for a pipelined processor is the sum of
 - (A) Structural stall and control stalls
 - (B) Data hazard stall, control stall and ideal pipeline CPI
 - (C) Data hazard stall, control stall, structural stall and ideal pipeline CPI
 - (D) Data hazard stall, control stall and structural stall
 - (E) Answer not known
- 129. Consider the following two statements for DMA and choose the correct option
 - S1: Bus grant is a daisy chained signal, so that multiple requests can be arbitrated, just as with interrupt acknowledgement
 - S2: Bus request is dropped after every memory read or write, so the another DMA device can access to the bus.
 - (A) S1 is true and S2 is false
- (B) S1 is false and S2 is true
- (C) Both S1 and S2 are true
- (D) Both S1 and S2 are false
- (E) Answer not known

130. Choose the most appropriate answer:

Which type of processor describes a system whose instructions can act on multiple data elements in parallel?

(A) SISD

(B) SIMD

(C) MISD

(D) MIMD

(E) Answer not known

- 131. Choose the best answer that refers cycle stealing in DMA
 - (A) The capability of taking control over ALU of CPU to do arithmetic operations
 - (B) The capability of taking control over cache memory to do data transfer
 - (C) The capability of taking control over system bus to transfer data/address to and from memory
 - (D) The capability of taking control over control unit of CPU to transfer control information to and from memory
 - (E) Answer not known
- 132. Consider X = 0 initially. CPU A reads X after sometime CPU B reads X. In the next time step CPU A stores '1' into X, at the same time CPU B reads the content of X from cache. What will be the value of X read by B from cache and what will be the memory content of X?

(A) 0, 0

(B) 0, 1

(C) 1, 0

(D) 1, 1

(E) Answer not known

133.		ose the correct order of openean expressions.	rator	preceden	ce for	evalu	ating	
	(A)	AND, OR, Parentheses, NOT						
	(B)	Parentheses, NOT, AND, OR						
	(C)	NOT, OR, AND, Parentheses						
	(D)	OR, NOT, Parentheses, AND						
	(E)	Answer not known			·			
134.		combinational circuit ——— -flop input columns.		- are spe	ecified	unde	r the	
	(A)	Inputs	(B)	Present s	tates			
	(C)	Outputs	(D)	Next state	es			
	(E)	Answer not known						
			٠		•			
135.	Wha	at type of circuit is a flip-flop?						
	(A)	Combinational circuit	(B)	Sequentia	al circu	ıit		
	(C)	Both (A) and (B)	(D)	None of tl	ne abo	ve		
	(E)	Answer not known				•		
136.		In T Flip-flop, when the state of the Flip-flop has to be complemented, what is the value of T?						
	(A)	T = 0	(B)	T = 1				
	(C)	Unchanged	(D)	T = -1				
	(E)	Answer not known						

137. How to convert JK flip flop into D flip flop?

(A)
$$J = K$$

(B)
$$J = \overline{K}$$

(C)
$$J = K = 1$$

(D)
$$J = 0$$
, $K = 1$

- (E) Answer not known
- 138. What is the bias value for the exponent in single-precision floating-point format?

- (E) Answer not known
- 139. How many minterms are there in a Boolean Function with three variables?

(A)
$$\dot{4}$$

(C) 6

- (D) 2
- (E) Answer not known
- 140. In which IC Digital logic family used in systems requiring low power consumption?

(B) I²L

(C) ECL

- (D) TTL
- (E) Answer not known

141.		ction defined outside the class following operator?	can be accessed using which of
	(A)	Logical operator	(B) Scope resolution operator
	(C)	Reference	(D) Arithmetic operator
	(E)	Answer not known	
142.	colle		nguage a fixed size sequenced ype declared before compile time
	(A)	.Arrays .	(B). Lists .
	(C)	Index	(D) Sequence
	(E)	Answer not known	
143.	In m	ultilevel inheritance, the middl	e class act as
	(A)	Base class as well as derived o	lass
	(B)	Only base class	
	(C)	Only derived class	
	(D)	Public class	
	(E)	Answer not known	
144.	Obje	ects are the basic ————————————————————————————————————	an object – oriented system.
	(A)	Global entities	(B) Run-time entities
	(C)	Local entities	(D) Undesirable entities
	(E)	Answer not known	

145. Choose the most relevant option:

The purpose of the 'std:: mutex' class in a C++ multi - threading program is for

- (A) To provide mutual exclusion capability
- (B) To provide waiting threads capability
- (C) To manage thread priorities capability
- (D) To synchronize thread execution
- (E) Answer not known
- 146. In C++ the function such as open () and close () are defined primarily in which of the following class?
 - (A) ofstream

(B) fstreambase

(C) ifstream

- (D) fstream
- (E) Answer not known
- 147. Find the output of the following code,

```
String S = "HELLO";
for (int C = S.length() - 1; C.y = 0; C--)
{
    System.out.print (S.charAt (C));
```

}

(A) HELLO

(BYOLLEH

(C) HELL

- (D) OLLE
- (E) Answer not known

148.	A wildcard type argument is denoted by ———————————————————————————————————					
	(A)	::	(B):			
	(C)	^	(D) ?			
	(E)	Answer not known				
149.	into		gm where a program is divided ch can be implemented and run yn as			
	(A)	Multithreading	(B) Multitasking .			
	(C)	Sub programming	(D) Function overloading			
	(E)	Answer not known				
150.		ne ANSI 'C' programming languame is called as	uage, the union declared without			
	(A)	nameless union	(B) unknown union			
	(C)	void union	(D) anonymous union			
	(E)	Answer not known				
151.			language, the minimum and nt data type on a 16-bit machine			
	(A)	-128 to 127	(B) 32, 768 to -32, 767			
	(C)	128 to -128	(D) -32, 768 to 32, 767			
	(E)	Answer not known	,			

152.
$$a = a*(n + 1)$$

The shorthand assignment

Operator for the above expression is

(A)
$$a^* = n + 1$$

(B) *a = n + 1

(C)
$$a = *n+1$$

(D) $a^* = ^* (n + 1)$

- (E) Answer not known
- 153. An arithmetic operation involving only real operands is called

(A) Integer arithmetic

(B) Mixed-mode arithmetic

(C) Real arithmetic

(D) Logical arithmetic

- (E) Answer not known
- 154. In a 'C' program choose the best operation to determine the size of operand.
 - (A) realloc

(B) auto

(CV sizeof

(D) malloc

- (E) Answer not known
- 155. In the ANSI 'C' programming language a, convenient abstraction or programmatic construct for handling a group of logically related data items is called as
 - (A) Arrays

(B) Structures

(C) Lists

(D) Index

(E) Answer not known

156.	Consider a 'C' program having variables declared with storage class 'register'. Where these variables are most likely to be stored during execution of the program? Choose the most appropriate answer						
	(A)	Central power unit	(B) Central processing unit				
	(C)	Random access memory	(D) Cache memory				
	(E)	Answer not known					
157.		ose the most appropriate ement:	word to complete the following				
	gark		res the value into the memory with cope is local to the block in which				
	(A)	Automatic	(B) Register				
	(C)	Static .	(D) External				
	(E)	Answer not known					
158.	Choose the best option:						
	In a 'C' program, A block of memory may be allocated using the following function.						
	(A)	free	(B) malloc				
	(C)	realloc	(D) delete				
	(E)	Answer not known					
159.	Wha	at is the sizeof void pointer in	a 32 bit computer system?				
	(A)	2 bytes	(B) 0 bytes				
	(C)	•	(D) 1 byte				
	(E)	Answer not known	•				

160.		'C' program what is the priable?	urpose (of prefixing "&" operator before
	(A)	Address operation	(]	B) Logical operation
	(C)	Conditional operation	(]	D) String operation
	(E)	Answer not known		
161.	same	e data concurrently and	the out	sses access and manipulate the come of the execution depends ccess takes place, is known as
	(A)	Scheduling .	(]	B) Mutex locks
	(C)	Race condition	. (]	D) Critical section
	(E)	Answer not known		
162.	Whice system	_	ies affec	et the performance of real-time
	(i)	Interrupt Latency		
	(ii)	Propagation Latency		
	(iii)	Dispatch Latency		
	(A)	(iii) only	(.	B) (ii) and (iii) only
	(C)	(i) and (iii) only	(.	D) (i) and (ii) only
•	(E)	Answer not known	•	
163.		preemptive scheduling rating system.	was in	stroduced first in ————
	(A)	Windows 92	(B) Windows 95
	(C)	Windows 98	(D) Windows 2000
	(E)	Answer not known		
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164.	The scheduler, selects from among the processes that are ready to execute, and allocates the CPU to one of them.							
	(A)	Short-term	(B) Long-term					
	(C)	Job	(D) I/O					
	(E)	Answer not known						
165.		The processes that are residing in main memory and are ready and waiting to execute are kept on a list.						
•	(A)	Job queue	(B) Ready queue					
	(C)	Process queue	· (D) Device queue					
	(E)	Answer not known						
166. ·	The on P	<u>-</u>	ort addresses for the DMA controller					
	(A)	000 - 00F	(B) $020 - 021$					
	(C)	040 - 043	(D) $200 - 20F$					
	(E)	Answer not known						
167.	One	of the following is a phase	of the compiler					
	(A)	Code execution	(B) Code analysis					
	(C)	Code optimization	(D) Code debugging					
	(E)	Answer not known						

168.	read		ce program and the compiler. I racter at a time carving the sourc
	(A)	Tokenizer	(B) Lexical analyzer
	(C)	Translator	(D) Syntax analyzer
	(E)	Answer not known	
169.	(i)	ch of the following algorithm: SSTF SCAN Look (i) only (iii) only	is called as an elevator algorithm? (B**(ii) only (D) (ii) and (iii) only
	(E)	Answer not known	

- 170. How the 'Peterson's Algorithm' contribute to mutual exclusion?
 - (A) By allowing processes to take turns accessing resources
 - (B) By enforcing a strict order of resource requests
 - (C) By preemptively reclaiming resources from processes
 - (D) By dynamically allocating resources based on process priority
 - (E) Answer not known

- 171. How does a semaphore differs from a mutex?
 - (A) Semaphores allow multiple threads to access resource simultaneously, while mutex do not
 - (B) Mutexes are more efficient than semaphores
 - (C) Mutexes can have values greater than 1
 - (D) Semaphores are used for signalling between threads while mutexes are not
 - (E) Answer not known
- 172.. Suppose multiple processes executes the following section of code will result in

Signal (mutex)

Critical section

wait (mutex)

- (i) Deadlock
- (ii) Mutual exclusion is violated
- (iii) Several processes may be executing in their critical sections.
- (A) (i) only

(B) (ii) only

(C) (i) and (iii)

(D) (ii) and (iii)

(E) Answer not known

173.	Choo	Choose the right statements among the following.						
	(i)	Not all unsafe states are deadlocked state.						
	(ii)	Claim edge is introduced in th	e Banker's algorithm.					
	(iii)	A system is in deadlock state wait for graph.	if and only if it contain a cycle in					
	(iv)	An assignment edge in RA($(P \rightarrow R)$	G is from Process to Resource					
	(A)	(i) and (ii) are correct	(B) (i) and (iii) are correct					
	(C)	(ii) and (iii) are correct	(D) (iii) only correct					
	(E) [·]	Answer not known	•					
174.		-	nitialization when accessed only tions "wait and signal" is known					
	(A)	Mutual exclusions	(B) Semaphores					
	(C)	Monitors	(D) Spin lock					
	(E)	Answer not known						
175.		of the following is a memo lves moving entire programs be	ry management technique that tween main memory and disk					
•	(A)	Overlavs	(B) Swapping					

(D) Segmentation

(C)

(E)

Paging

Answer not known

176. Consider a process is 100 MB in size and the transfer rate to a backing store is 50 MB per second. Find the total context switch time in a swapping system.

(A) 2 seconds

(B) 4 seconds

(C) 1 second

(D) 5 seconds

(E) Answer not known

177. Consider the reference string:

1, 2, 3, 4, 1, 2, 5, 1, 2, 3, 4, 5. Find the number of page faults with 3 frames and 4 frames using FIFO page replacement algorithm.

(A) 8, 10

(B) 10, 9

(C) 10, 8

(D**y**9, 10

(E) Answer not known

178. A special small, fast look up hardware cache, associative high speed memory is

- (A) Translation look-aside buffer
- (B) Page table base register
- (C) Random access register
- (D) Cache memory
- (E) Answer not known

179.	On a	Linux	system,	how	can	the	page	size	of	a	process	can	be
	obtair	red?											

- (i) getsize () system call
- (ii) getpagesize () system call
- (iii) getconf PAGESIZE command
- (A) (i) only

(B) (ii) only

(C) (i) and (iii) only

(D) (ii) and (iii) only

(E) Answer not known

- 180. Which of the following is a page replacement algorithm used in demand paging?
 - (A) First In First Out (FIFO)

(B) Least Recently Used (LRU)

(C) Round Robin

(D) Shortest Job Next (SJN)

(E) Answer not known

181. Choose most appropriate answer:

For real time operations, fast algorithmic execution within deadline can be achieved through which type processor.

- (A) Hardware accelerator processors
- (B) Analog processors
- (C) General purpose processor
- (D) Multi-core processor
- (E) Answer not known

182.		t are the popular Hardware	des	cription	languages	used	in			
	prog	ramming Embedded systems?								
	(A)	Verilog and VHDL	(B)	C++ and	d C					
	(C)	Java and C	(D)	C++ and	d Java					
	(E)	Answer not known								
183.	Choo	se the most suitable answer :								
	How	How is data detected in UART at the receiver end?								
	(A)	COUNTER	(B)	TIMER						
•	, ,	CLOCK	(D)	First Bi	it	•				
	(E)	Answer not known	, ,							
184.	task: othe: (A)	refers to the overlappies related to instruction execute instructions. Interruption	tion (B)	in a R Pipelini	ISC proces	sor w				
		Instruction loading Answer not known	(D)	Branch	ing prediction	on				
185.	platí	issues faced when a software deform is embedded at another led as		_						
	(A)	Porting Issues	(B)	Perform	nance Issues	3				
	(C)	Latency Issues	(D)	Coding	Issues					
	(E)	Answer not known								

186.	For developing embedded systems, a programmer primarily uses a ——————————————————————————————————							
	of so	of software.						
	(A)	Memory management code						
	(B)	Source code engineering						
	(C)	Analyser code engineering						
	(D)	Integrated code engineering						
	(E)	(E) Answer not known						
187.	targe	is a popular simulator tool, which provides a virtual target for developing and debugging the real-time embedded software on a personal computer.						
	(A)	Vr Sim	(B) Psr Sim					
	(C)	Vx Sim	(D) Vt Sim					
•	(E)	Answer not known						
188.		A pointer is said to be a pointer if it has not been initialized to null (or) a valid memory address.						
	(A)	Dangling	(B) Null					
	(C)	Integer	(D) Double					
	(E)	Answer not known						
		•						

189.		In C program take the statement : void main (void). What does second void in the above statement indicate?						
	(A)	Main does not return data						
	(B)	Main has no input parameters	3					
	(C)	Main has null data						
	(D)	Main has return data						
	(E)	Answer not known						
190.	O. The function performing the function call is called ———————————————————————————————————							
	(A)	Called, calling	(B) Calling, called					
	(C)	Call, calling	(D) Called, call					
	(E)	Answer not known.						
191.	complete the sentence :							
	(A)	Structure	(B) Bitwise					
	(C) /	Pointer	(D) Function					
	(E)	Answer not known						

- 192. Identify the correct code below to capture the switch-pressed event, by waiting for it in an infinite loop. Assume PIN A2 is interfaced to a switch and reads '1' while in 'OPEN' state, and reads '0', while in 'CLOSED' (or depressed) state.
 - (A) While (input $(PIN_A2) == 2$));
 - (B) While $(! input (PIN_A2) == 1));$
 - (C) While (! input (PIN_A2));
 - (D) While (input (PIN_A2) == 1));
 - (E) Answer not known
- 193. In storage constrained embedded systems, to save storage and transmission time, what data type can be used when coding?

(A) Bit fields

(B) Structure

(C) Array

(D) Linked list

- (E) Answer not known
- 194. What does ARM thumb procedure call standard specify regarding usage of r15 and r13 registers in code generated by 'C' compilers?
 - (A) Argument register, General variable register
 - (B) General variable register, Link register
 - (C) Link register, Argument register
 - (Dy Program counter, Stack pointer
 - (E) Answer not known

- 195. Watchdog timer (WDT) is used to
 - (A) Detect serious system errors such as frozen or hanging state
 - (B) Prevent memory overflow
 - (C) Remove latency in processing
 - (D) Find out the syntax error in embedded programs
 - (E) Answer not known
- 196. Consider the following code chunk with a loop construct. Compute the total time for executing loop in a state of the art microprocessor using the scheme or formula:

int sum =
$$0$$
;

Total time =
$$N * 0(1)$$

for (int
$$j = 0$$
; $j < 100$; $j++$)

$$(N - no of iterations)$$

$$sum = sum + j$$

0(1) – no of steps per instructions)

(A)
$$0(400)$$

(B)
$$0(300)$$

(D) 0(200)

- (E) Answer not known
- 197. Individual functions are generally units or sub-units of processors, tasks, or ISRs. State whether it is true or false.
 - (A) True

- (B) False
- (C) Neither true nor false
- (D) None of the above
- (E) Answer not known

- 198. Find the implementation type for division operation of ARM, which always has substraction AND slower on ARM processor.
 - (A) Restoring trial substraction
 - (B) Convergence substraction
 - (C) Non restoring trial substraction
 - (D) 32 bit trail subtraction
 - (E) Answer not known
- 199. Find the solution for handling unaligned data in ARM processor if the performance is an issue from the following options.
 - (A) Access unaligned data using multiple byte loads and stores
 - (B) Use configured endianness of the memory system
 - (C) Use multiple routines with a different routine optimized for each possible array alignment
 - (D) Use big endian format for alignment
 - (E) Answer not known
- 200. Identify the set of flags that does not updated in the ARM cpsr register by default.

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- (A) PC, SP, N, Z flags
- (B) N, Z, C, V flags
- (C) C, V, PC, SP flags
- (D) N, Z, PC flags
- (E) Answer not known