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FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION - 2018** FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

76		COMPUTER S	SCIENCE, PAPER-I	
		LOWED: THREE HOURS ICQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80
NOTE	(ii)	SECTION. All the parts (if any) of each Question mu Candidate must write Q. No. in the Answ No Page/Space be left blank between the	om PART-II by selecting ast be attempted at one place in the Book in accordance with Quanswers. All the blank pages	nstead of at different places. No. in the Q.Paper. of Answer Book must be crossed.
		•	<u>PART-II</u> SECTION-I	
Q. 2.	(a)	How many layers are in the TCP/IP state		(4)
	(b)	How digital evidences can be preserve examples of digital devices commonly		
	(c)	What are the responsibilities of Operati	ng system kernel?	(3)
	(d)	List down any four best practices for co	ding standards.	(3)
	(e)	Why do modern processors use more po	ower when their clock frequ	ency is increased? (2)
	(f)	Ali is telling Ahmad that he is represent Ahmad immediately shouted you are nor False. And why?		, -
	(g)	If time slice is of 50 milliseconds and or processes can the machine service in a s		nicrosecond, how many (2)
Q. 3.	(a)	Write a program grade average calcul program will output the average of its its mark's average e.g.; Well done, Kee	marks. Print appropriate i	nessage on the base of
	(b)	Given that i,j,k,n & m are integer varial i- hello is only printed when, a the value of j, j is smaller tha inti,j,k,n,m; cin>>: if(cout<<"hello";	any of the following condit in k and less than n, or m is	ions are met: i is twice
	<	<pre>ii. hello is only printed when i d inti; cin>>i; if() cout<<"hello";</pre>	loes not lies in the interval	6-9
	(c)	Write equivalent instruction to follow where w,z are integers. $w+=2*z+4;$	ing instruction without th	the use of $+=$ operator: (1)
	(d)	Predict the values of variables a & b after integer a=5 b=6 a=(b++) + 3; b=-a;	er every instruction	(2)
	(e)	Complete the code such that it promoutput.(whatever the value of n is)(l increasing numbers)[marks 1 2 3 4 n		

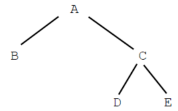
COMPUTER SCIENCE, PAPER-I

```
for n=4 it will print
1 2 3 4
1 2 3
1 2
1
void main()
{
int n; cin>>n;
// your loops will go here
}
```

(f) In following code replace the character at posth location in the string st with the ,character ch. For example in string helloworld replacing 2nd character with i would result in hilloworld

```
void main( )
{char st[15]; int pos; char ch;
int size=0;
cin>>st;
cin>>pos>>ch;
while(st[size]!='\0')
{
    size++; // calculating length of current string
}
// write your code here
}
```

Q. 4. Consider the inheritance hierarchy shown below. Each part of this question is independent.



- (a) In which class(es) would it make most sense to have protected members? Which class(es) would be able to access those protected members directly? (5)
- (b) Which class(es) can access private members of class C directly? (5)
- (c) Suppose class C contains a pure virtual function. Suppose we wish to instantiate objects of this hierarchy. Which class(es) are or could be abstract and which are concrete?
- (d) Consider the following list of classes: Car, SteeringWheel, Vehicle, Van, Minivan, AudioSystem, ParkingLot. Your task is to describe all of the *is-a* and *has-a* relationships between these classes. Include an inheritance hierarchy for all classes that fit. Fill in the table with *is-a* or *has-a* relationship while leaving the cells empty where no relation is applicable.

	Vehicle	Car	Van	Mini Van	Steering Wheel	Audio System	Parking Lot
Vehicle							
Car	is-a						
Van							
Mini Van							
Steering Wheel							
Audio System							
Parking Lot							

SECTION-II

Q. 5. (a) What is dangling pointer?

(3)

(b) What data structure would employ to build a text editor and why?

- **(5)**
- (c) Random insertion of nodes into a binary search tree would result in what types of tree shape. Elaborate.
- **(7**)
- (d) How would you modify a link list based queue so that first and last node can be accessed in a constant time regardless of data nodes in the queue?
- **(5)**

Q. 6. (a) Define balanced tree both for AVL and Binary search tree.

(4)

(6)

- (b) What is informed or heuristic search what type of algorithm is used to do such a search?
 - (5)
- (c) Differentiate between graph and trees. Which is special case of the other?

(d) Explain what type of problems can be solved by genetic algorithm.

- (5)
- Q. 7. (a) Outline the difference between software verification and software validation.
- **(4)**

(b) Give an outline of the unit testing process for verification.

- **(4)**
- (c) Agile Development is a process that values responding to change over following a plan.

 Discuss three issues a Software Engineer should be mindful of when adopting this approach during software development.
- (4)

(d) What type of project is not suited to incremental methods?

(4)

(e) Outline the difference between Black box and White box testing.

(4)

Q. 8. (a) What is the difference between lexers and parsers?

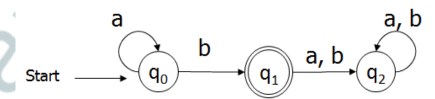
(5)

(b) Write a grammar (BNF) for the language of palindromes.

(5)

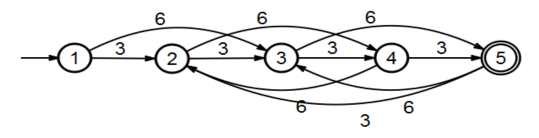
(c) Here DFA is given for the language L find the DFA for L^2

(5)



(d) Convert the following DFA to a RE:

(5)





PART-I(MCQS):

TIME ALLOWED: THREE HOURS

MAXIMUM 30 MINUTES

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MAXIMUM MARKS = 20

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COMPUTER SCIENCE, PAPER-II

PART-I (MCQS)

PART-II

NOTE: (i)	Part	t-II is to be attempted on the separate Answer Book.					
(ii) Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EAC							
		TION. ALL questions carry EQUAL marks.					
(iii) All the parts (if any) of each Question must be attempted at one place instead of at different							
	place						
(iv)	-	lidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.					
(v) No Page/Space be left blank between the answers. All the blank pages of Answer B							
	be cı	rossed.					
(vi)	Exti	a attempt of any question or any part of the attempted question will not be considered.					
		<u>PART – II</u> <u>SECTION – A</u>					
Q. No.2.	(A)	Briefly describe the functionality of the following CPU special-purpose registers: Instruction Register (IR), Memory Data Register (MDR) and Program Counter (PC).	(8)				
	(B)	Differentiate between Address, Data and Control bus.	(6)				
	(C)	Discuss instruction pipelining in the context of fetch-decode-execute cycle.	(6)				
	(0)	Discuss instruction piperming in the context of feten accord execute eyele.	(0)				
Q. No.3.	(A)	Differentiate between hub, bridge, switch and router.	(8)				
	(B)	Discuss how Network Address Translation (NAT) works and why is it useful?	(6)				
	(C)	Elaborate the working of multiplexing/de-multiplexing at the transport layer.	(6)				
Q. No.4.	(A)	There are three processes P_A , P_B and P_C and three resources R_A , R_B and R_C . Resources R_A and R_B have one instance each while resource R_C has two instances. P_A is holding one instance of R_C and has requested for R_A . Process P_B is holding R_A and has requested for R_B . R_B is allocated to P_C which has also requested an instance of R_C . Represent the scenario with a resource allocation graph. Discuss whether there is a deadlock or not? If yes, which processes are blocked?	(8)				
	(B) (C)	In the context of Paging, consider the case where memory addresses are 32 bits i.e. 20 bits Virtual Page Numbers and 12 bits of offset. How many virtual pages are there and what is the size of each page? Given the virtual address 0x7589, find the virtual page number and offset. If the respective page table entry contains 0x900DF, find the physical address. In the context of I/O management, differentiate between Pooling and Interrupts.	(6) (6)				
	(C)	in the context of 1/O management, differentiate between Footning and interrupts.	(0)				
		Section $-\mathbf{B}$					
Q. No.5.	(A)	Given two relations R and S , where R contains M tuples, S contains N tuples, and $M > N > 0$, give the minimum and maximum possible sizes (in tuples) for the resulting relation produced by each of the following relational algebra expressions. i. $R - S$ ii. $R \cup S$ iii. $R \cap S$ iv. $R \bowtie S$	(8)				
	(B)	Elaborate the concepts of super key, candidate key and foreign key with	(6)				
	(D)	examples.	(U)				
	(C)	Discuss the difference between physical data independence and logical data independence.	(6)				

COMPUTER SCIENCE, PAPER-II

- **Q. No.6.** (A) Differentiate between image sampling and quantization. Discuss how these concepts relate to spatial and intensity resolutions.
 - (B) In the context of image smoothing, discuss the differences between mean and median filters. (6)
 - (C) For the image 'X' shown in Figure 1, show the result of applying the given morphological operators. Assume zero padding for border pixels.
 - i. Dilation of X by structuring element [1 1 1].
 - ii. Erosion of X by structuring element [1 1 1]^T
 - iii. Dilation of X by a 3x3 structuring element containing all ones.

0	0	0	0	0	0	0	0
0	1	1	0	0	1	1	0
0	1	1	1	1	1	1	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	1	1	1	1	0	0
0	0	0	0	0	0	0	0

Q. No.7. (A) Perform histogram equalization on the 8-bit image shown in Figure 2. (8)

5	5	5	5	5
10	10	10	10	10
30	30	30	30	30
100	100	100	100	100
100	100	100	100	100

(B) For the 3x3 image shown in the following, apply the horizontal and vertical Sobel operators and compute the magnitude of gradient at the central pixel with intensity value 50.

5	5	5
5	50	5
5	5	5

- (C) In the context of compression, differentiate between coding, spatial and temporal redundancies. (6)
- Q. No.8. (A) Elaborate the concept of three tier architecture with reference to presentation, business logic and data access layers. (8)
 - (B) Differentiate between XHTML and XML. (6)
 - (C) Discuss Agile and Water Fall methodologies in the context of web application development. (6)

(8)