

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2024 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

COMPUTER SCIENCE, PAPER-I

	IME ALLOWED: THREE HOURS	(PART-I MCQs) MAXIMUM MARKS: 20		
	ART-I (MCQs) : MAXIMUM 30 IINUTES	(PART-II)	MAXIMUM I	MARKS: 80
N	OTE: (i) First attempt PART-I (MCQs) on separater 30 minutes. (ii) Overwriting/cutting of the options/a (iii) There is no negative marking. All MC	nnswers will not l	oe given credit.	shall be taken back
	PART-I (MCQs	s)(COMPULSOF	<u>RY)</u>	
_	(i) Select the best option/answer and fill in the application Answers given anywhere else, other than OMF	R Answer Sheet, v	vill not be consider	red.
1.	Which of the following ports is used to connect to a computer? (A) USB (Universal Serial Bus (C) VGA (Video Graphics Array)	s) (B) HDMI	(High-Definition M	anners, and camera (ultimedia Interface)
2.	Which type of monitor technology offers the wid(A) CRT (Cathode Ray Tube)(C) LCD (Liquid Crystal Display)	0 0	nic Light-Emitting Γ	-
3.	Which component is responsible for providing system? (A) Power Supply Unit (PSU) (B) Central Proce		-	nents in a compute (D) None of these
4.	What is an example of system software from the (A) Windows (B) Google Chron	e list below? me (C)	Adobe Photoshop	(D) None of these
5.	Which of the following is NOT an agile software (A) Scrum (B) Waterfall	_	hodology? Kanban	(D) None of these
6.	Which was the first purely object-oriented prog (A) Java (B) C++		e developed? SmallTalk	(D) None of these
7.	Which language does not allow for inheritance i (A) Kotlin (B) Java	in all four forms?	C++	(D) None of these
8.	Which programming language allows for polym (A) C++ programming language (C) Ada programming language	` '	lasses? nming language	
9.	Which of the following is considered as the worl	` '		
4.0	(A) Tinkered (B) Reaper	(C) Creepe		(D) None of these
10.	If an employee requests root access to a UNI shouldn't provide them access or this authority Which cyber security notion may it be seen as at (A) Least privileges (B) Separation of Privileges	unless their job n n excellent exampl	ecessitates certain	
11.	After a certain amount of time, say thirty min should prompt users to log in again. Which cybe	nutes, the online a er security concept	t may it be seen as a	O
12.		infect others and d	•	
13.	• • • • • • • • • • • • • • • • • • • •	statement often yie	elds no executable c	* *
14.	A high-level language compiler that runs on one (A) One pass compiler (B) Multipass cor		nerates code for and Cross compiler	other is known as: (D) None of these
15.	Compiler can check error. (A) Syntax (B) Content	(C)	Logical	(D) None of these
16.	Select the correct output of the following code. #include <stdio.h> int main()</stdio.h>			
	int arr[5]={10,20,30,40,50}; printf(''%d'', arr[5]);			
	return 0;			
	(A) Garbage value (B) 20	(C)	30	(D) None of these

COMPUTER SCIENCE, PAPER-I

17.

known as:

	(A)	Garb	age collection (B) Underflow (C) Overflow	(D) None of	t these
18.			g Binary Trees, which of the following is true?		
		-	y binary tree has two states: full and complete.		
		-	y binary tree that is full is also a complete binary tree. omplete binary trees are likewise full binary trees.	(D) None of	f these
19.			he name of a linear collection of data components where the linear no	• •	
17.			ed list (B) Primitive List (C) Node list	(D) None of	_
20.			ch time would it take to add an element to the linked list asymptotical	=	
	(A)	O(1)	(B) $O(n)$ (C) $O(n^2)$	(D) None of	f these
			- A		
			<u>PART-II</u>		
NO.	ΓE: (i	_	Part-II is to be attempted on the separate Answer Book.		
	(i		Attempt ONLY FOUR questions from PART-II, by selecting TWO) questions from E	ACH
	G		ECTION. ALL questions carry EQUAL marks. Il the parts (if any) of each Question must be attempted at one place	s instead of at diffe	rant
	,	n) A laces.		; ilistead of at diffe	rent
			Vrite Q. No. in the Answer Book in accordance with Q. No. in the ().Paper.	
		-	o Page/Space be left blank between the answers. All the blank page	~ *	must
		e cros			
	(v	vi) E	Extra attempt of any question or any part of the question will not be	considered.	
			SECTION-A		
Q. 1	No. 2	(a)	Discuss the future of Information Technology (IT) in Pakistan and its	huge impact on all	(6)
		(b)	our daily lives. Discuss the difference between a computer virus a trojan and a worm?		(6)
		(c)	Discuss the pros and cons of LaTeX in comparison to other document	processors.	(8)
					(6)
Q. 1	No. 3	(a)	Write a program that prompts the user to enter a letter grade A, B, C, I its corresponding numeric value 4, 3, 2, 1, or 0.), or F and displays	(6)
		(b)	Write pseudocode OR C-language script for the following expression.		(6)
			n		. ,
			$\vec{a} \cdot \vec{b} = \sum a_i b_i = a_1 b_1 + a_2 b_2 + \ldots + a_n b_n$		
			i=1		
		(c)	Write a version of Breadth First Search (BFS) that finds the distances	from the start node	(8)
			to each of the others, rather than the actual paths.		
Q. 1	No. 4	(a)	Write a program that displays the area and perimeter of a rectangle w	ith the width of 4.5	(6)
		(b)	and height of 7.9 using the following formula: area = width * height. Write a program that reads a Celsius degree from the console, t	han converts it to	(6)
		(0)	Fahrenheit and displays the result. The formula for the conversion is as		(0)
			= (9/5) * Celsius + 32.		
		(c)	Write a program that prompts the user to enter the month and year and of days in the month. For example, if the user entered month 2 and year		(8)
			of days in the month. For example, if the user entered month 2 and year should display that February 2024 had 29 days. If the user entered mon		
			the program should display that March 2015 had 31 days.	ui 5 uiid yeur 2015,	
			SECTION-B		
0.1	No. 5	(a)	Show the output of the following code?		(6)
		()	public class Test {		(-)
			public static void main(String[] args) {		
			Double x = 3.5; System.out.println(x.intValue());		
			System.out.println(x.mt v arue()), System.out.println(x.compareTo(4.5));		
			}		
		(L)	Illustrate the difference between eventiling and event directors.	o of mandacal-	(6)
		(b)	Illustrate the difference between overriding and overloading by the pieceprogram.	e of pseudocode or	(6)
			Fr. 25.mm.		

When we attempt to add the eleventh element to a stack with a size of 10, we encounter a circumstance

COMPUTER SCIENCE, PAPER-I

- (c) How do you prevent a class from being extended? How do you prevent a method from (8) being overridden? Exemplify with simple piece of code.
- Q. No. 6 (a) For the following data sets, which sorting algorithms would work well, and which would (8) not?
 - a. 10 floating-point values
 - b. 1,000 integers
 - c. 1,000 names
 - d. 100,000 integers with values between 0 and 1,000
 - e. 100,000 integers with values between 0 and 1 billion
 - f. 100,000 names
 - g. 1 million floating-point values
 - h. 1 million names
 - i. 1 million integers with uniform distribution
 - j. 1 million integers with non-uniform distribution
 - (b) Write an algorithm that implements binary search recursively. Does this version have any advantages or disadvantages compared to the non-recursive version?
 - (c) Write an algorithm that deletes a specified cell from a doubly linked list. Draw a picture (6) that shows the process graphically.
- Q. No. 7 (a) Discuss the phases of project management including conception and initiation, project (6) planning, project execution, performance/monitoring, and project close.
 - (b) What are the different types of test design techniques? When would you use these types of test design techniques? (6)
 - (c) Exemplify the difference between Quality Assurance, Quality Control, and Testing? (8)
- Q. No. 8 Write Regular Expression(s) for the following

(5 each) (20)

- l. For date Format of standard e.g. (10.03.2024 | 12/30/2023 | 01/01/2022)
 - II. Write a Regular Expression that will match URL e.g. (http://example.edu.pk)
 - III. Write a Regular Expression that will match an IP address. e.g. 192.168.0.1
 - IV. Write a Regular Expression that will match an email address. e.g. (abc@example.com)



FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2024 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT COMPUTER SCIENCE, PAPER-II

Roll Number

	CONTOILE	THE EXTENSION	
1	ME ALLOWED: THREE HOURS	(PART-I MCQs)	MAXIMUM MARKS: 20
	ART-I (MCQs) : MAXIMUM 30 MINUTES	(PART-II)	MAXIMUM MARKS: 80
N(OTE: (i) First attempt PART-I (MCQs) on separate	OMR Answer Sheet	which shall be taken back afte
	30 minutes.		
	(ii) Overwriting/cutting of the options/answe		redit.
	(iii) There is no negative marking. All MCQs m	nust be attempted.	
	PART-I (MCQs)(C	OMPULSORY)	
0.1	. (i) Select the best option/answer and fill in the appro	priate Box on the C	OMR Answer Sheet.(20x1=20
•	(ii) Answers given anywhere else, other than OMR A	-	
1.	Which of the following are computer architectures of		
	architecture? (A) MIT architecture (B) Harvard architecture		
2.	A computer is in System mode when:	(1) 10 6	, , , , , , , , , , , , , , , , , , , ,
	(A) CPU is executing a program which is part of the o	perating system	
	(B) The process execution is halted to listen to device	inputs	
	(C) The system is switching between processes	•	(D) None of these
3.	Making a system store data in memory contiguously	would:	
	(A) Results in lesser computation while searching for	data	
	(B) Results in more computation while searching data		
	(C) Makes storing data very easy as one doesn't have to	to search for available r	nemory to store
	(D) None of these		
4.	Network traffic estimation is:	(D)	
		(B) Easily computable	via linear equations
_	` '	(D) None of these	
5.	The time complexity of finding a shortest path in a I		mah airran amatial harriatias
	(A) Fairly low with Dijkstra's algorithm(B) Ver(C) Better than the above two using some randomization	~	rch given spatial heuristics
6.	Which of the following is the most efficient encoding	•	, ,
0.	reasoning in your answer.	g to send data via netv	voi ks: Aiso consider the
	(A) 3-Excess codes because it is not weighted		
	(B) Binary, because its representation can be done sim	nly with zeros and one	S
	(C) Decimal, because a decimal requires lesser space t		
7.	Which is better, Time slicing or time sharing?		(= / =
	(A) Time slicing is better because it deals with process	s allocation at the CPU	level
	(B) Time sharing is better because it gives multiple use		
	(C) The comparison is not possible because one is part	t of the other	(D) None of these
8.	Which type of algorithms are applicable to scheduli	ng resources in opera	ting systems?
	(A) State space search (B) Machine learning	(C) Bayesian le	earning (D) None of these
9.	Which of the following are/is true?		
	(A) In the era of platform independence all Operating	systems can be made w	rithout considering low
	level details of machines		
	(B) Operating systems can be made without using asset		(D) N (C)
10	(C) Operating systems aren't needed because everythi	•	, ,
10.	/ 1		
11	(A) Frame pointer and Return address registger (B) S	tack pointer (C) Both	A(A) & (B) (D) None of these
11.	A child entity in ER diagrams is: (A) The entity on the one side of a one to many relation	nchin	
	(A) The entity on the one side of a one to many relatio(B) Entity that inherits attributes and relations from an	-	y of a table (D) None of these
12	Boyce Codd Normal Form:	other entity (C) A lov	w of a table (D) Notic of these
12.	(A) Addresses certain type of multivalued dependencie	es (R) Makes sure tha	at data in each column is atomic
	(C) Makes sure that every determinant is a candidate k		
13	DDL is used to:	tey (D) I tolle of these	
-5.	(A) Represent the database structure	(B) Define and mar	nage the structure of a database
	(C) Deals with manipulation of data stored in the database of		(D) None of these
14.	Dynamic range in image processing is:		, , , , , , , , , , , , , , , , , , ,
	(A) Refers to span of wavelengths covered by a particular	ular band in a multispec	ctral image
	(B) Maximum or minimum values present in an image		
	(C) Range of values spanned by grey scale		(D) None of these

COMPUTER SCIENCE, PAPER-II

15. Which of the following is true?

- (A) Brightness gives a measure of degree to which a pure color is diluted by white light
- (B) Saturation gives a measure of degree to which a pure color is diluted by white light
- (C) Hue gives a measure of degree to which a pure color is diluted by white light (D) None of these

16. **SIFT is:**

(A) An image deblurring algorithm

- (B) Basic edge detection algorithm
- (C) Used to identify and define local features
- (D) None of these

17. Optical character recognition:

- (A) Cannot be done without non deterministic algorithms
- (B) Can be done without non deterministic algorithms
- (C) Can be done more efficiently and robustly with deterministic algorithms
- (D) None of these

18. Which of the following statement/s are true about PHP?

- (A) Echo and print are same (B) Echo takes a single parameter (C) Both (A) & (B) (D) None of these
- 19. Which of the following are true about the Weiner filter?
 - (A) It is a deterministic algorithm

(B) It minimizes the quadratic error

(C) It uses the binary cross entropy

- (D) None of these
- 20. Php allows dynamic code execution using:
 - (A) Eval()
- (B) Reflection API
- (C) File Manipulation
- (D) None of these

PART – II

NOTE: (i) Part-II is to be attempted on the separate Answer Book.

- (ii) Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH SECTION. ALL questions carry EQUAL marks.
- (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
- (iv) Candidate 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 Book must be crossed.
- (vi) Extra attempt of any question or any part of the attempted question will not be considered.

(SECTION - A)

- Q. No. 2. (a) Why are multi-processor systems considered advantageous in computer (7) architecture? How does parallel processing fundamentally improve the performance and scalability of a computer system?
 - (b) How does the choice of architectural level impact the performance of a computer system? Provide a numerical comparison between two different architectural levels, highlighting their strengths and weaknesses.
 - (c) If a processor executes 1 billion instructions per second and has an instruction execution cycle of 4 cycles per instruction. Calculate the overall execution time for a program with 1 million instructions. Discuss how reducing the number of cycles per instruction can impact performance.
- Q. No. 3. (a) Why cache memory is considered a critical component in a computer system? How does the internal and external data representation contribute to optimizing memory usage and system efficiency?
 - (b) Explain the concept of parallelism in computer architecture. How does the internal structure of a microprocessor contribute to parallel processing capabilities?
 - (c) Break down the stages of the instruction execution cycle in a computer system. (6) How do the characteristics of CISC and RISC architectures influence the execution cycle?
- Q. No. 4. (a) Compare the OSI and TCP/IP models in terms of their simplicity and practicality. (7) Why is a layered approach beneficial in network design?
 - (b) Explain how overlay networks and content distribution networks enhance the performance and scalability of internet services? Provide a numerical example to illustrate their impact on content delivery.
 - (c) If the internet were a city, and each device had its own unique street address, how does IP addressing work in this scenario? Explain the purpose of subnetting using a neighborhood analogy.

COMPUTER SCIENCE, PAPER-II

- Q. No. 5. (a) Compare the file systems of UNIX and Windows in terms of structure, (7) permissions, and file organization. How do these file systems cater to the needs of diverse computing environments?
 - (b) How does an operating system mediate between application programs and the computer hardware? Discuss the key roles and responsibilities of an operating system in managing resources.
 - (c) What is process management in the context of operating systems? How does the operating system handle processes, and what role does it play in multitasking?

(SECTION – B)

- Q. No. 6. (a) Elaborate on the evolution of database systems, highlighting major milestones. (7) Discuss the impact of emerging technologies on the field of database systems.
 - (b) Write a SQL query involving multiple tables and incorporating JOIN operations. (7) Discuss the potential pitfalls and optimizations related to complex SQL queries.
 - (c) What are distributed databases, and why are they used? Discuss the advantages and challenges of managing data in a distributed environment.
- Q. No. 7. (a) Explain the algorithms used for point detection, line detection, edge detection, and boundary detection in digital images. Discuss the strengths and limitations of these techniques.
 - (b) Provide detailed explanations and applications of morphological operators like erosion, dilation, opening, closing, skeletonization, and thinning in image processing.
 - (c) Compare and contrast various image sensing and acquisition techniques. Discuss the advantages and limitations of different methods such as CCD and CMOS.
- Q. No. 8. (a) Develop a numerical comparison between client-side functionalities implemented using different JavaScript patterns. Discuss how these patterns impact code maintainability and performance?
 - (b) Discuss data aspect architectures in web development. How do these architectures address challenges related to data storage, retrieval, and management?
 - (c) Create a numerical comparison of the efficiency of data exchange using different APIs, such as REST and GraphQL. Discuss the considerations in choosing the appropriate API for a given scenario.
