

## 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 MC	(Qs) MAXIMUM	MARKS: 20
l l	ART-I (MCQs) : MAXIMUM 30 IINUTES	(PART-II)	MAXIMUM :	MARKS: 80
N	OTE: (i) First attempt PART-I (MCQs) on after 30 minutes.  (ii) Overwriting/cutting of the option (iii) There is no negative marking. All	ns/answers will not	be given credit.	shall be taken back
		CQs)(COMPULSO	1	
•	(i) Select the best option/answer and fill in the ii) Answers given anywhere else, other than C	appropriate Box	on the OMR Answ	` '
1.	Which of the following ports is used to comto a computer? (A) USB (Universal Serial (C) VGA (Video Graphics Ar	Bus) (B) HDM	II (High-Definition M	
2.	<ul><li>Which type of monitor technology offers the</li><li>(A) CRT (Cathode Ray Tube)</li><li>(C) LCD (Liquid Crystal Display)</li></ul>		anic Light-Emitting I	-
3.	Which component is responsible for provi system?  (A) Power Supply Unit (PSU) (B) Central Province (Component of the Province (Co		-	(D) None of these
4.	What is an example of system software from (A) Windows (B) Google C	the list below? hrome (C)	Adobe Photoshop	(D) None of these
5.	Which of the following is NOT an agile softw (A) Scrum (B) Waterfall	(C)	Kanban	(D) None of these
6.	Which was the first purely object-oriented p (A) Java (B) C++	(C)	ge developed? SmallTalk	(D) None of these
7.	Which language does not allow for inheritan (A) Kotlin (B) Java	(C)	C++	(D) None of these
8.	<ul><li>Which programming language allows for po</li><li>(A) C++ programming language</li><li>(C) Ada programming language</li></ul>	<ul><li>(B) Java program</li><li>(D) None of the</li></ul>	mming language se	
9.	Which of the following is considered as the v (A) Tinkered (B) Reaper	vorld's first antivirus (C) Creep		(D) None of these
10.	. , , , , , , , , , , , , , , , , , , ,	UNIX system in whi rity unless their job as an excellent examp	ich you serve as th necessitates certain ble of:	e administrator, yo
11.	should prompt users to log in again. Which of	*	ot may it be seen as a	a prime example of:
12.	Which of the following malware types does r (A) Rootkits (B) Trojans		duplicate or clone it Worms	eself? (D) None of these
13.	(A) Assignment statement (B) Structural sta	atements (C) Inpu	it and output statemer	nts (D) None of thes
14.	(A) One pass compiler (B) Multipass		enerates code for an Cross compiler	other is known as: (D) None of these
15. 14	(A) Syntax (B) Content		Logical	(D) None of these
16.	#include <stdio.h> int main() {    int arr[5]={10,20,30,40,50};    printf("%d", arr[5]);</stdio.h>	ic.		
	return 0;			
	(A) Garbage value (B) 20	(C)	30	(D) None of these

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17.

known as:

	(A)	Garba	age collection (B) Underflow (C) Overflow (D) None	of these
	(A) (B)	Every Every	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.	- f 11
			omplete binary trees are likewise full binary trees. (D) None he name of a linear collection of data components where the linear node is provided by	
	(A)	Linke	ed list (B) Primitive List (C) Node list (D) None	
		<b>muc</b> O (1)	th time would it take to add an element to the linked list asymptotically? (B) O (n) (C) O $(n^2)$ (D) None	of these
			PART-II	
NOT	(i (i p) (i (v	i) A Si ii) A laces. v) V N e cross	Vrite Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper. o Page/Space be left blank between the answers. All the blank pages of Answer Boo	ferent
	<u>(v</u>	1) 1	SECTION-A	
Q. No	o. 2	(a)	Discuss the future of Information Technology (IT) in Pakistan and its huge impact on all our daily lives.	ll <b>(6</b> )
		(b) (c)	Discuss the difference between a computer virus a trojan and a worm?  Discuss the pros and cons of LaTeX in comparison to other document processors.	(6) (8)
Q. No	0.3	(a) (b)	Write a program that prompts the user to enter a letter grade A, B, C, D, or F and display its corresponding numeric value 4, 3, 2, 1, or 0. Write pseudocode OR C-language script for the following expression.	(6)
		(c)	$\vec{a} \cdot \vec{b} = \sum_{i=1}^{n} a_i b_i = a_1 b_1 + a_2 b_2 + \ldots + a_n b_n$ Write a version of Breadth First Search (BFS) that finds the distances from the start nod to each of the others, rather than the actual paths.	
Q. No	o. 4	(a)	Write a program that displays the area and perimeter of a rectangle with 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, then converts it to Fahrenheit and displays the result. The formula for the conversion is as follows: Fahrenheit = $(9/5)$ * Celsius + 32.	
		(c)	Write a program that prompts the user to enter the month and year and displays the number of days in the month. For example, if the user entered month 2 and year 2024, the program should display that February 2024 had 29 days. If the user entered month 3 and year 2015 the program should display that March 2015 had 31 days.	n
			SECTION-B	
Q. No	o. 5	(a)	Show the output of the following code?  public class Test {  public static void main(String[] args) {  Double x = 3.5;  System.out.println(x.intValue());  System.out.println(x.compareTo(4.5));  }	(6)
		<b>(b)</b>	Illustrate the difference between overriding and overloading by the piece of pseudocode o program.	or (6)

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

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- (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)
  - For date Format of standard e.g. (10.03.2024 | 12/30/2023 | 01/01/2022)
    Write a Regular Expression that will match URL e.g. (http://example.edu.pk)
  - II. Write a Regular Expression that will match URL e.g. (http://example.edu.p 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)

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