



NATIONAL UNIVERSITY
OF COMPUTER & EMERGING SCIENCES PESHAWAR CAMPUS



Name:	Roll No:
Program:	Examination: Sessional-I
Semester: Fall 2026	Total marks: 38
Time allowed: 60 mins	Date: March-5-2026
Course: CS303 Introduction to computing	Instructor: Dr Mohammad Nauman

Q. No.:	1	2	3	4	5	6	7	8	9	10	11	Sum	Sign
Scored:													
Total:	4	1	5	5	2	2	5	2	2	5	5		

Attempt all questions on the question sheet. Answer the questions as concisely as possible. Keep your text within the provided space.

1. Explain the concept of abstraction no more than 3 lines. Your answer cover the whole concept and defines it clearly. Also draw figure that clarify your answer?

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Score
/ 4

Score
/ 1

2. In what sense a software crash a good thing?

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.....

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Score
/ 5

3. What value we get?

True or False and False or False

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.....

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Score
/ 5

4. Write a single line place of code to find the highest number from the following: 1, 24, 7, 8, 11, 23, 9, 3, 98

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Score
/ 2

5. What should be the result of the following piece of code

```
y = 4
t = pov(y, 2)
print T
```

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Score
/ 2

6. What will be the value of this expression mush show your working?

```
max(min(-8, -9), min(pov(2, 2), -7))
```

Score
/ 5

7. You can use the `sqrt` from the `math` module using two methods:

```
math.sqrt(36)
```

or

```
sqrt(36)
```

Your import statements for each of these methods would look different. What would these two import statements be?

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Score
/ 2

8. if we have code:

```
x = 'a'
```

```
y = x * 2
```

Type of y = ?

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Score
/ 2

9. For the above question what code you write to find type of y?

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Score
/ 5

10. What is the output of the following piece of code(not show your working)?

```
a = min
```

```
b = max
```

```
a(1, b(2, 4))
```

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Score
/ 5