National University of Computer and Emerging Sciences

FAST School of Computing

Fall-2023

Islamabad Campus

CL-1002: Programming	g
Fundamentals	

Serial No:

Sessional Exam-I Total Time: 1 Hour 20

minutes

Friday, 10th Septem	nber, 2023	10	otai Marks: 50
Lab Instructor	c		
Muhammad Amma	r Masood	Sig	gnature of Invigilator
Student Name	Roll No.	Course Section	Student Signature

DO NOT OPEN THE QUESTION BOOK OR START UNTIL INSTRUCTED. **Instructions:**

- 1. Attempt the questions on the provided system. Attempt all of them. Read the question carefully, understand the question, and then attempt it.
- 2. No additional sheet will be provided for rough work.
- 3. After being asked to commence the exam, please verify that you have **two (2)** different printed pages including this title page. There are a total of 2 questions.
- 4. Please make sure to submit a zipped folder(.zip) named yourRollNumber (23xxxx). Please note that there is NO dash(-) and alphabet(i) in the folder name. The folder should contain only .cpp files. The questions must be named as q1.cpp & q2.cpp.
- 5. Submission will only be accepted on Google Classroom. Failure to submit according to submission guidelines will result in deduction of 20% marks.
- 6. Late submission will not be accepted.
- 7. Please note that you have to write the submission time at GCR on the front page of the question paper.

	Q-1	Q-2
Marks Obtained		
Total Marks	25	25

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Question 1 [25 Marks]

Write a C++ program to draw the following pattern using loop(s). You have to input the number of rows. The number of rows will be an **odd number** and greater than equal to three (3,5,7,9,11,13....). There is no need for input validation. Following are the sample outputs

Note: 10 bonus marks for solving a problem with a single loop. Please note that bonus will be given only on correct output.

Rows = 5	Rows = 9	Rows = 11
* # *	* # * * # * * # * * #* ####0### *#* * # * * # * * # *	* # * * # * * # * * # * * #* *#* *#* * # * * # * * # *

For Examiner Use Only

	Total Marks	Obtained marks	Remarks
Code Indentation & Readability Variable Naming Convention	1+1+1		
Correct Output	15		
Logic and Implementation	7		

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Question 2 [25 Marks]

Write a C++ program to draw the following pattern using loop(s). You can't just print it with a cout statement. You have to input the number of rows. The number of rows will be in range [3, 4 & 5] only. But your program must be generic. There is no need for input validation. Carefully look at the following sample output, there is a hint given.

Note: 10 bonus marks for solving a problem with a single loop.

rows = 5	rows = 4	rows = 3
1 4321 23 321 345 21 4567 1 56789	1 321 23 21 345 1 4567	1 21 23 1 345

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	Total Marks	Obtained marks	Remarks
Code Indentation & Readability Variable Naming Convention	1+1+1		
Correct Output	15		
Logic and Implementation	7		