

Daffodil International University

Faculty of Science & Information Technology

Department of Computer Science & Engineering

Mid Examination, Summer 2025

Course Code: CSE113, Course Title: Programming and Problem Solving Level: 1 Term: 2 Batch: 68

Time: 01:30 Hrs

Marks: 25

Answer <u>ALL</u> Questions [Optional]

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

1.	pro	alyze the following problem and write what data types (int, float, char etc) and what gramming concepts (Input/Output, Variables, Operators, If / else if / else, loop etc) required to solve the problem.		C01
	a)	A program needs to read 1000 characters, one by one. For each character, determine and print if it is a vowel (a, e, i, o, u) or a consonant.	02	
2.	<i>a</i>)	<pre>Please identify the syntax errors in the following code snippet. Write down each error with the line number and why you think this is an error: 1 #include <stdoi.h> 2 3 int main() 4 { 5 int counter = 0; 6 int product = 1; 7 8 printf("Calculating product\n") 9 10 for (int i = 0; i < 4 i++) 11 { 12 product *= (counter + factor); 13 counter++; 14 } 15 16 printf("Final product: %d\n", product); 17 18 return 0; 19 } </stdoi.h></pre>	02	CO2
3.	<i>b)</i>	Write a corrected version of the above program.	02	CO3
5.	a)	 Draw a flowchart to solve each of the following problems. a) A taxi charges a BDT 50 base fare. It costs BDT 20/km for the first 10 km. For any distance beyond 10 km, the additional rate is BDT 15/km. Draw a flow chart to input the total distance of a trip. Then calculate and display the total fare. 		03
	<i>b)</i>	Calculate and print the factorial of a positive integer N provided by the user. If N is 0 or negative, display an appropriate error message instead.	02	

a)	You are part of a team that is building a digital welcome board for CSE, DIU. Your task is to write a C program that will print 2 lines on the board when a new student stands in front of it. Your program should print a line containing "Welcome to CSE, DIU".		02	
	Sample Input	Sample Output Welcome to CSE, DIU		
))	You are developing a basic climate control system for a modern smart home. The system needs to decide what actions to take based on the current room temperature. i) Your first task is to implement a simple fan control. The program should ask the user to input the current room temperature (as an integer in Celsius). If the temperature is strictly greater than 25 degrees Celsius, the system should print: "Temperature High: Fan ON". Otherwise it should print: "Temperature OK: Fan OFF"			
	Sample Input	Sample Output		
	 If the current temperature is at least 50% more than the desired temperature, the system should print: "Cooling Mode: High Fan Speed" Otherwise, if the current temperature is at least 20% more than the desired temperature, the system should print: "Cooling Mode: Moderate Fan Speed" Otherwise, if the current temperature is more than the desired temperature, the system should print: "Cooling Mode: Low Fan Speed" Otherwise the system should print: "Cooling Mode: No Cooling Needed" Sample Input Sample Output 30.20 			
	 Otherwise, if the current temper temperature, the system should Speed" Otherwise, if the current temper the system should print: "Coolin Otherwise the system should print 	ature is at least 20% more than the desired l print: "Cooling Mode: Moderate Fan ature is more than the desired temperature, g Mode: Low Fan Speed" nt: "Cooling Mode: No Cooling Needed"		
	 Otherwise, if the current temperature, the system should Speed" Otherwise, if the current temperature system should print: "Cooline. Otherwise the system should print: Sample Input 30 20 i) You have planted a small tree with 50 tree at DIU Kathaltola. The tree grows 2 height of the tree at the end of each year is that will be read from the user. Sample Input 5	ature is at least 20% more than the desired l print: "Cooling Mode: Moderate Fan ature is more than the desired temperature, ag Mode: Low Fan Speed" Int: "Cooling Mode: No Cooling Needed" Sample Output Cooling Mode: High Fan Speed Com height besides the legendary jackfruit cm each year. Your first task is to print the from year 1 to year N where N is an integer Sample Output After year 1: 52 cm After year 2: 54 cm After year 3: 56 cm After year 4: 58 cm After year 5: 60 cm	02 + 02	
2)	 Otherwise, if the current temperature, the system should Speed" Otherwise, if the current temperature system should print: "Cooline Otherwise the system should print? Sample Input 30 20 i) You have planted a small tree with 50 tree at DIU Kathaltola. The tree grows 2 height of the tree at the end of each year is that will be read from the user. Sample Input 5 ii) A curious bird flies over your tree at user) each year. If, at the end of any year greater than the tree's height, the bird himitary and the system of the tree is height.	ature is at least 20% more than the desired h print: "Cooling Mode: Moderate Fan ature is more than the desired temperature, ig Mode: Low Fan Speed" nt: "Cooling Mode: No Cooling Needed" Sample Output Cooling Mode: High Fan Speed) cm height besides the legendary jackfruit cm each year. Your first task is to print the from year 1 to year N where N is an integer Sample Output After year 1: 52 cm After year 2: 54 cm After year 3: 56 cm After year 4: 58 cm After year 5: 60 cm a fixed height B (an integer read from the ar, the bird's flying height B is not strictly ts the tree and stops flying. Your program d height (B), calculate and print the total	+	
)	 Otherwise, if the current temperature, the system should Speed" Otherwise, if the current temper the system should print: "Cooline. Otherwise the system should print? Sample Input 30 20 i) You have planted a small tree with 50 tree at DIU Kathaltola. The tree grows 2 height of the tree at the end of each year is that will be read from the user. Sample Input 5 ii) A curious bird flies over your tree at user) each year. If, at the end of any year greater than the tree's height, the bird hir receive two integer number year (N) and the system of the system of the tree is the system of the system should print.	ature is at least 20% more than the desired h print: "Cooling Mode: Moderate Fan ature is more than the desired temperature, ig Mode: Low Fan Speed" nt: "Cooling Mode: No Cooling Needed" Sample Output Cooling Mode: High Fan Speed) cm height besides the legendary jackfruit cm each year. Your first task is to print the from year 1 to year N where N is an integer Sample Output After year 1: 52 cm After year 2: 54 cm After year 3: 56 cm After year 4: 58 cm After year 5: 60 cm a fixed height B (an integer read from the ar, the bird's flying height B is not strictly ts the tree and stops flying. Your program d height (B), calculate and print the total	+	

	56cm, causing the bird to hit it and stop flying, resu	of year 3, the tree also reached ulting in 2 successful flights.			
)	i) You're helping a local weather station record daily high temperatures. Your task is to collect 10 daily temperature readings (in Celsius) from the user and store them in an array for analysis. After collecting the temperatures, print all the stored values, each on a new line, formatted to one decimal place.				
	Sample Input	Sample Output			
	25.0 26.0 24.0 27.0 25.0 26.5 28.0 29.3 27.0 23.0	Daily Temperatures:			
		25.0			
		26.0			
		24.0			
		27.0			
		25.0			
		26.5			
		28.0			
		29.3			
		27.0 23.0			
	ii) The first line of input contains an integer N, representing the number of days. The second line contains N positive numbers, each representing the temperature recorded on a specific day. After listing the daily temperatures, calculate the average temperature. Then, count and print how many days had a temperature strictly above this average.				
		Sample Output			
		Days with above average temperature: 4			