



Daffodil International University

Faculty of Science & Information Technology

Department of Computer Science & Engineering

Final Examination, Fall 2025

Course Code: CSE113, Course Title: Programming and Problem Solving

Level: 1 Term: 2 Batch: 69

Time: 02:00 Hrs

Marks: 40

Answer ALL Questions

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

1.	Identify the errors in the following code? Explain the errors and reasons why you think they are errors.	CO2 03
	a) <pre> 1. #include <stdio.h> 2. void increaseScores(int *arr, int n*) { 3. for(int i = 0; i <= n; i++) { 4. *arr[i] = arr[i] + 5; 5. } 6. } 7. int findMin(int *p, int *q) { 8. if(p > *q) 9. return q; 10. return *p; 11. } 12. int main() { 13. int scores[3] = {10, 20, 30}; 14. increaseScores(scores, 3); 15. int result = findMin(&scores[0] &scores[2]); 16. printf("Minimum score is: %d\n", result); 17. return 0; 18. }</pre>	03
	b) Rewrite the code without any errors.	03
2.	Generate the output of given codes below (write only the output segment in a box):	CO3 03 + 03
	a) <pre> #include <stdio.h> int main() { int numbers[3] = {4, 7, 2}; for(int i = 0; i < 3; i++) { if(numbers[i] % 2 == 0) printf("%d is even\n", numbers[i]); else printf("%d is odd\n", numbers[i]); if(numbers[i] > 5) printf("%d is greater than 5\n", numbers[i]); else printf("%d is not greater than 5\n", numbers[i]); } return 0; }</pre>	b) <pre> #include <stdio.h> #include <ctype.h> #include <string.h> void modify (char *s1, char *s2) { char temp = *s1; *s1 = *s2; *s2 = temp; char *p1 = s1 + strlen(s1) - 1; *p1 = toupper(*p1); char *p2 = s2 + 1; *p2 = tolower(*p2); char *p3 = s1 + 2; *p3 = '#'; } int main() {</pre>

	<pre>char str1[50] = "Apple"; char str2[50] = "BANANA"; modify (str1, str2); printf("str1 = %s\n", str1); printf("str2 = %s\n", str2); printf("Sum of lengths = %d\n", strlen(str1) + strlen(str2)); return 0; }</pre>	✓								
c)	<pre>#include <stdio.h> struct Student { char name[20]; int marks; }; void bonus(struct Student *s) { if (s->marks >= 50) s->marks += 5; else s->marks += 2; } int main() { struct Student s[3] = {"Ali", 45}, {"Sara", 52}; for(int i = 0; i < 2; i++) bonus(&s[i]); for(int i = 0; i < 2; i++) printf("%s %d\n", s[i].name, s[i].marks); printf("Total marks = %d\n", s[0].marks + s[1].marks); printf("Average marks = %.2f\n", (s[0].marks + s[1].marks)/3.0); return 0; }</pre>	47 57 $(47+57)/3$	03							
3.	Identify the problem scenarios given below and write a complete C program for each problem statement.		CO4							
a)	During the DIU CSE Lab Recruitment Drive, each student submits an <i>interest tag</i> (a single word) that describes their primary area of interest (e.g., "coding", "robotics", "ai"). You must check whether the tag contains any digits. If it contains even one digit, the tag is considered invalid. Write a C program that reads the tag and prints whether it is valid or not. Input: - One line containing the interest tag (a string without spaces) Output: - Print "Valid Tag" if the tag contains no digits - Print "Invalid Tag" if any digit is found <table border="1"> <tr> <th>Sample Input</th> <th>Sample Output</th> </tr> <tr> <td>coding32</td> <td>Invalid Tag</td> </tr> <tr> <th>Sample Input</th> <th>Sample Output</th> </tr> <tr> <td>kamonachan</td> <td>Valid Tag</td> </tr> </table>	Sample Input	Sample Output	coding32	Invalid Tag	Sample Input	Sample Output	kamonachan	Valid Tag	05
Sample Input	Sample Output									
coding32	Invalid Tag									
Sample Input	Sample Output									
kamonachan	Valid Tag									
b)	Each applicant rates themselves in 5 skill categories on a scale from 1 to 10. You are given an array of integers representing these skill ratings. Write a recursive function in C to print the entire array in reverse order. Input: - First line contains an integer <i>n</i> representing the number of skill ratings - Second line contains <i>n</i> space-separated integers	05								

e)	Define a structure Applicant with the following fields: - ID (int) - Name (string without spaces) - Event (string without spaces) - Cleared (1 = cleared screening, 0 = not cleared) Write a C program to input details of n applicants and store them in an array of structures. Print the details of applicants who: have cleared = 1 and belong to the "coding" event. Input: - First line contains integer n - Next n blocks each contain: - Applicant ID - Name - Event - Cleared (1 or 0) Output: - Print details in this format: ID: <ID> Name: <Name> Event: <Event> Status: Cleared <table><tr><th>Sample Input</th><th>Sample Output</th></tr><tr><td>3 101 Rafi coding 1 102 Sadia robotics 1 103 Imran coding 0</td><td>ID: 101 Name: Rafi Event: coding Status: Cleared</td></tr></table>	Sample Input	Sample Output	3 101 Rafi coding 1 102 Sadia robotics 1 103 Imran coding 0	ID: 101 Name: Rafi Event: coding Status: Cleared	05
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