

Daffodil International University

Faculty of Science & Information Technology
Department of Computer Science & Engineering
Mid-Term Examination, Fall-2024

diel

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

Level: L1 Term: T1 Batch: 67

Time: 01:30 Hrs

Marks: 25

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.]

		initial value of A, B, C, D & E are the same. Write each variable's value or every evaluation to obtain full marks. $A = (B > C) & (D < E) (A + B) * (C - D) / ++E$	[1.5]	
	<i>a) b)</i>	A = B + + C * (D / E) (A + B) + (C - D) / + + E	[1.5]	
-	a)	Mention how many errors you can find in the following code. Explain the errors as per your understanding with line no. and why you think it as an error. 1. #include $\langle stdo.h \rangle$ 2. int main() { 3. int $a = 5, b = 10;$ 4. float $c = 15.5;$ 5. if $(a < b)$ 6. printf("a is less than $b \rangle$ "); 7. } else { 8. print("a is not less than $b \rangle$ "); 9. } 10. for $(i = 0; i \leq 5; i++)$ { 11. printf("i = $\%d \rangle$ ", i); 12. } 13. int sum = $a + b + c;$ 14. printf("Sum is: $\%f \rangle$ ", sum); 15. return 0;	[2]	CO2
	<i>b)</i>	Construct the code without any errors.	[2]	6. 1 19.00
	Construct the Output for the given codes below (write only the output segment in a box): a			CO3

```
for (int j = 1; j \le 3; j++) {
    int c = 3;
                                                if (i == j) {
                                                  continue;
   if ((int)a \% c == 0) {
      printf("Result: %.2f\n", a / c);
                                                if (i + j == 4) {
                                                  break;
  else {
    printf("Result: %.2f\n",
                                                printf("i = \%d, j = \%d\n", i, j);
 (float)((int)b % c));
 return 0;
                                           return 0;
Analyze the problem scenarios given below to write a full program for each of
                                                                                             CO<sub>4</sub>
the following:
   Recently, Bangladesh has experienced a devastating flood that has affected
                                                                                    [3]
    many lives. As a prayer for the safety of all Bangladeshis, write a simple C
    program that outputs the following message: May our people be safe from
    the flood!
                                          Sample Output
     Sample Input
                                          May our people be safe from the
     NO INPUT
                                          flood!
   The recent flood has affected many lives. A team of relief workers is
                                                                                    [4]
   collecting foodgrains from different regions to help those in need. They have
   collected (A) kg of foodgrains from Dhaka, (B) kg from Chittagong, and (C)
   kg from Rajshahi. Unfortunately, (D)% of the foodgrains are lost during
   transportation. Write a C program to calculate the amount of foodgrains that
   will actually be delivered.
   Input: Four floating point numbers A, B, C & D as described above.
   Output: The program should output the total amount of foodgrains delivered.
   formatted to two decimal places, in the following format:
   A total of X.XX kg of foodgrains delivered
                                          Sample Output
    Sample Input
                                          A total of 405.00 kg of foodgrains
    100.0 150.0 200.0 10.0
                                          delivered
                                          Sample Output
    Sample Input
                                          A total of 215.18 kg of foodgrains
     50.5 75.75 100.25 5.0
                                          delivered
   A team of rescue workers is tasked with delivering relief packages to various
                                                                                    [4]
   flood affected areas. Each package contains a certain number of essential
   items. The team will visit multiple locations, and the number of packages
   delivered at each location will be given as input. Write a C program to
   calculate the total number of packages delivered.
   Input: The program will take the following inputs:
              o An integer n representing the number of locations.
              o n integers representing the number of packages delivered at
                  each location.
```

Output: The program should output the total number of packages delivered in the following format:

A total of X packages delivered

Sample Input	Sample Output	
3	A total of 60 packages delivered	
10 20 30		

Sample Input	Sample Output	
4	A total of 55 packages delivered	
5 15 25 10		

A team of rescue workers is tasked with distributing relief packages to various flood affected areas. Each area will receive a certain number of packages. The team will visit multiple locations, and the number of packages delivered to each location will be stored in an array. Write a C program to calculate the total number of packages delivered and print the number of packages delivered to each location that received more than a specified threshold.

Input: The program will take the following inputs:

- An integer n representing the number of locations.
- o An array of n integers representing the number of packages delivered to each location.

[4]

o An integer t representing the threshold number of packages.

Output: The program should output the total number of packages delivered and the number of packages delivered to each location that received more than the threshold, in the following format:

A total of X packages delivered Locations with more than Y packages:

Location i: Z packages

Sample Input	Sample Output
3	A total of 60 packages delivered
10 20 30	Locations with more than 15 packages:
13	Location 2: 20 packages
	Location 3: 30 packages

Sample Input	Sample Output				
4	A total of 55 packages delivered				
5 15 25 10	Locations with more than 10				
10	packages:				
- A	Location 2: 15 packages				
	Location 3: 25 packages				