



**UNIVERSITY COLLEGE TATI (UC TATI)**

**FINAL EXAMINATION QUESTION BOOKLET**

COURSE CODE : DMT 1023

COURSE : PROGRAMMING I

SEMESTER/SESSION : 1-2024/2025

DURATION : 3 HOURS

**Instructions:**

1. This booklet contains 4 questions. Answer ALL.
2. All answers should be written in the answer booklet.
3. Write legibly and draw sketches wherever required.
4. If in doubt, raise your hand and ask the invigilator.

**DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO**

**THIS BOOKLET CONTAINS 7 PRINTED PAGES INCLUDING COVER PAGE**

**QUESTION 1**

- a) Define a programming language and machine code. (2 marks)
- b) List the **three** (3) categories of software. (3 marks)
- c) Describe the number of format specifier functions in Table 1 below.

Table 1

Number Specifiers	Description
%d	
%f	
%o	

(3 marks)

- d) Table 2 shows the data types in C language programming. Write the size (memory used) of the data types below.

Table 2

Integer	Size
int	
long	
float	
double	

(4 marks)

- e) Rewrite the correct program according to the **four (4)** syntax errors on the program below.

```
#include <math.h>
#include <stdio.h>

int main()
{
    int i, sum, num, count = 0;
    printf("All Armstrong number between 1 and 1000 are:\n");
    for (i = 1; i <= 1000; i++)
    {
        num = i;
        while (num != 0)
        {
            num /= 10;
            count++;
        }
        num = i;
        sum = pow(num % 10, count) + pow((num % 100 - num % 10) / 10, count) + pow((num % 1000 - num % 100) / 100, count);
        if (sum == i);
        {
            printf("%d ", i);
        }
        count = 0;
    }
}
```

(4 marks)

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**QUESTION 2**

- a) Draw the **flowchart** for **do while** looping function. (2 marks)
- b) Refers to the algorithm to find the largest number among the three numbers below:
1. Start
  2. Read the three numbers to be compared as A, B, and C.
  3. Check if A is greater than B.
    - 3.1 If true, then check if A is greater than C.
      - 3.1.1 If true, print 'A' as the greatest number.
      - 3.1.2 If false, print 'C' as the greatest number.
    - 3.2 If false, then check if B is greater than C.
      - 3.1.1 If true, print 'B' as the greatest number.
      - 3.1.2 If false, print 'C' as the greatest number.
  4. End
- i) Draw the **flowchart** according to the algorithm given. (8 marks)
- ii) Write the **program** by using **if.. else if** function. (9 marks)

- c) For the program that compares the two dates given below, illustrate the result for the input and output of the program after the run.

```
#include <stdio.h>
// Declaring the structure of Date
struct Date {
    int date;
    int month;
    int year;
};
// Driver code
int main()
{
    int date1, date2, month1,
        month2, year1, year2;
    // Get the first date
    scanf("%d", &date1);
    printf("Enter the first date: %d", date1);
    scanf("%d", &month1);
    printf("\nEnter the first month: %d", month1);
    scanf("%d", &year1);
    printf("\nEnter the first year: %d", year1);
    // Initialise the structure with first date
    struct Date Date1 = { date1, month1, year1 };
    // Get the second date
    scanf("%d", &date2);
    printf("\nEnter the second date: %d", date2);
    scanf("%d", &month2);
    printf("\nEnter the second month: %d", month2);
    scanf("%d", &year2);
    printf("\nEnter the second year: %d", year2);
    // Initialise the structure with first date
    struct Date Date2 = { date2, month2, year2 };
    printf("\nThe given dates are: ");
    // Comparing the Dates
    if (Date1.date == Date2.date
        && Date1.month == Date2.month
        && Date1.year == Date2.year) {
        printf("Equal");
    }
    else {
        printf("Unequal");
    }
    return 0;
}
```

(7 marks)

**QUESTION 3**

- a) List the **five (5)** looping statements used in C programming. (5 marks)
- b) The program below shows the **if** function looping to prompt the user to enter their cholesterol level and then checks if it is normal, borderline high, or high.

```
#include <stdio.h>
int main()
{
    float cholesterol;
    printf("Enter your cholesterol level: ");
    scanf("%f", &cholesterol);
    if (cholesterol < 200)
    {
        printf("Your cholesterol level is normal.\n");
    }
    else if (cholesterol >= 200 && cholesterol < 240)
    {
        printf("Your cholesterol level is borderline high.\n");
    }
    else
    {
        printf("Your cholesterol level is high.\n");
    }
    return 0;
}
```

**Write the program by using **while** function statement.**

(12 marks)

- c) According to Table 3 below, write the description of each mathematical and logical symbol.

**Table 3**

Symbol	Description
&&	
!	
<<	
>>	
%	
==	

(7 marks)

## **QUESTION 4**

- a) Express the arithmetic equation below in C language programming.

  - i)  $u=u+2;$  (2 marks)
  - ii)  $v=v/5;$  (2 marks)
  - iii)  $w=w\%8;$  (2 marks)

b) Describe the function of the **pre-increment operator ( $++n$ )** and **post-increment operator ( $n++$ )**. (4 marks)

c) Produce the program for multiplying the matrix below using the 2D matrix array function in C language programming.

$$\begin{bmatrix} 3 & 4 \\ 1 & 2 \end{bmatrix} \times \begin{bmatrix} 8 & 9 & 1 \\ 5 & 6 & 7 \end{bmatrix}$$

(17 marks)

d) Illustrate the result for matrix  $(2 \times 2) \times (2 \times 3)$  from 4 c) by manually calculating and showing the calculation steps. (7 marks)

$$\begin{bmatrix} 3 & 4 \\ 1 & 2 \end{bmatrix} \times \begin{bmatrix} 8 & 9 & 1 \\ 5 & 6 & 7 \end{bmatrix}$$

(17 marks)

--End of questions--

