

## Assignment01

Sep22/ C/Assignment01 C Programming Diploma in Advance Computing September 2022

- 1. Accept two numbers from user and write a C program to print the sum (addition), multiply, subtract, divide and Remainder of two numbers.
- 2. Accept radius of circle from user and write a program to print the area and circumference of a circle. (Take PI as constant)
- 3. Accept a character from user and write a C program to print the ASCII value of the character.
- 4. Accept principal amount, rate of interest and duration from the user and calculate simple interest.
- 5. Write a program to accept a number from user and print it's square and cube.
- 6. Write a program to print your name, date of birth and mobile number.

**Expected Output-**

Name: your name

DOB: Oct 20,1998

Mobile: 9999999999

- 7. Accept ASCII value from user and print it's character.
- 8. Program that accepts an employeeld, total worked hours of a month and the amount he received per hour. Print the employee's ID and salary (with two decimal places) of a particular month.

Test Data:

Input the employeeID: 1234

Salary/hr: 1000

**Expected Output:** 

EmployeeID: 1234

Total Salary:30000

8. Write a C program that prints the perimeter of a rectangle to take its height and width as input.