## **Practical 2**

- 1. Write a program to take two number input from user, divide first number by second and display quotient and remainder obtained from division operation
- 2. Write a program to read a four-digit number from user and perform following operation
  - a. Display each digit separately
  - b. Print the sum of digits
  - c. Reverse the digits
  - d. Find the sum of square of each digit
- 3. Solve the following using ternary operator:
  - a. Read a number from user and print whether that number is odd or even
  - b. Read a number from user and print whether that number is positive or negative
  - c. Read a three number from user and find greatest of three
- 4. Write a program to read marks of five subject, then find the division and percentage.
  - a. Percentage greater or equal than 80, print distinction
  - b. Percentage between 60 to 80 -> first division
  - c. Percentage between 40 to 60 -> second division
  - d. Percentage below 40 -> fail
- 5. Write a program using switch case to print the day depending upon number inputted by user. (if input is 1 print Sunday, if input is 2 print Monday and so on)
- 6. Write a program that ask student to enter his/her marks for 5 subject and print the grade obtained:
  - a. 80-100 -> grade A
  - b. 60-79 -> grade B
  - c. 40-59-> grade C
  - d. Below 40 -> grade F
- 7. Write a program to calculate sum, multiplication, division, subtraction of two number based on the user choice. [Hint: ask two number input from user and one choice from user and perform operation using switch case]
- 8. Write a program to read annual salary of an employee and calculate the tax and print the actual amount received by the employee
  - a. Salary up to 100000-> 1%
  - b. Salary above 100000 and below 5 lakh -> 5%
  - c. Salary above 5 lakh -> 10%