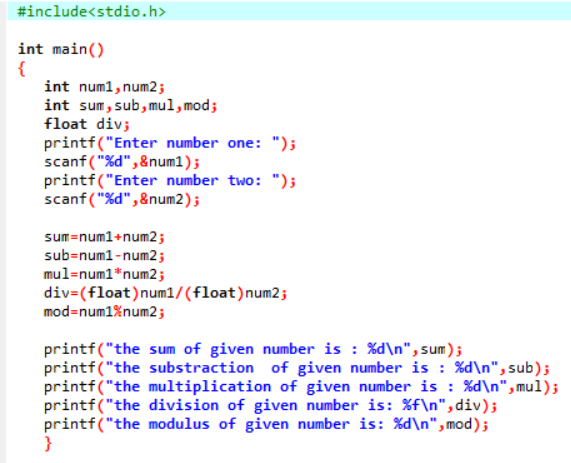
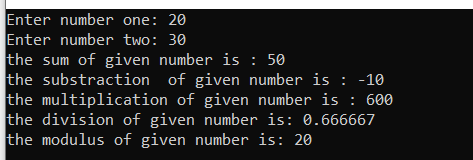
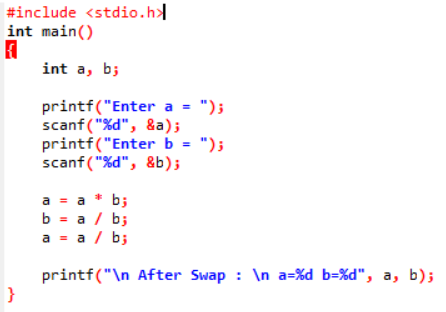
**ASSIGNMENT 3.2**

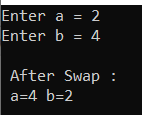
1. **WAP to make simple calculator (operation include Addition, Subtraction, Multiplication, Division, modulo).**

****

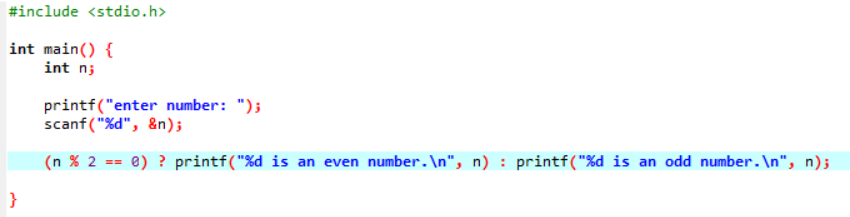
****

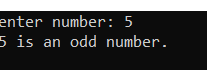
1. **WAP to swap two numbers without using third variable.**

****

****

1. **WAP to find number is even or odd using ternary operator.**

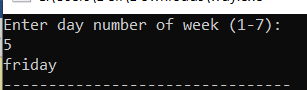
****

****

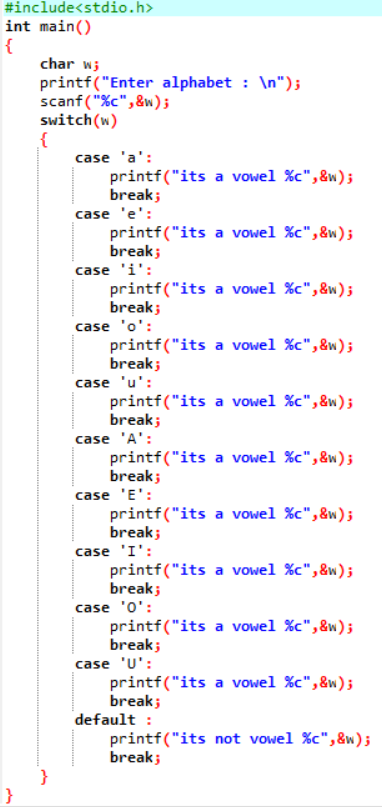
**(4) WAP to show**

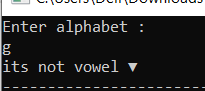
**1. Monday to Sunday using switch case**

****

****

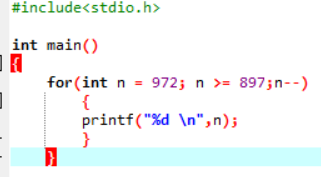
1. **Vowel or Consonant using switch case**

****

****

**(5) Looping programs:**

**1. WAP to print 972 to 897 using for loop**

****

****

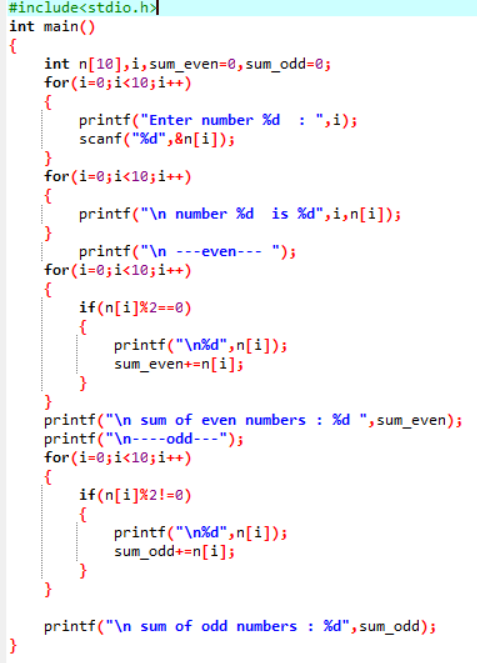
1. **WAP to take 10 no. Input from user and find out …**

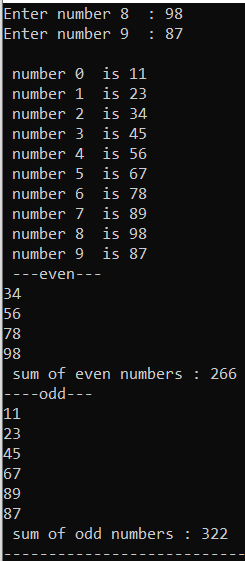
**3. How many Even numbers are there**

**4. How many odd numbers are there**

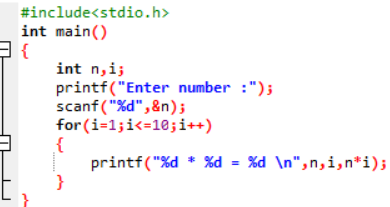
**5. Sum of even numbers**

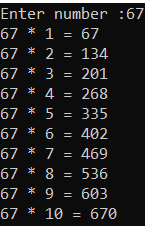
**6. Sum of odd numbers WAP to print table up to given numbers**

****

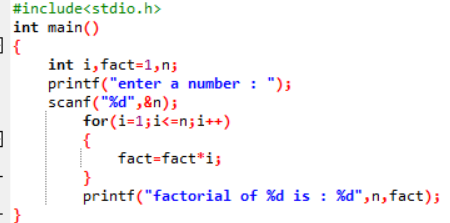
****

**(6) WAP to print table up to given numbers**

****

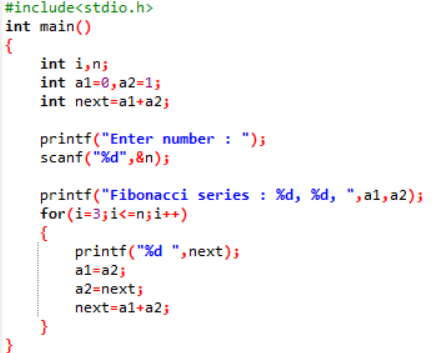
****

1. **WAP to print factorial of given number.**

****

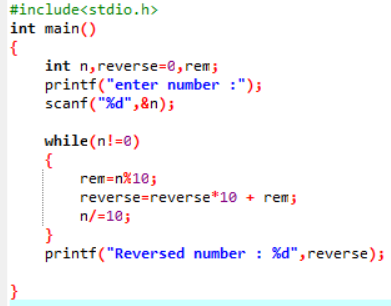
****

1. **WAP to print Fibonacci series up to given numbers.**

****

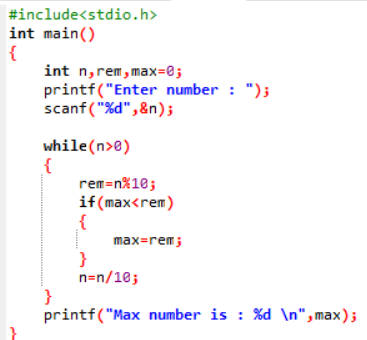
****

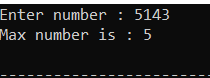
1. **WAP to print number in reverse order e.g.: number = 64728 ---> reverse = 82746**

****

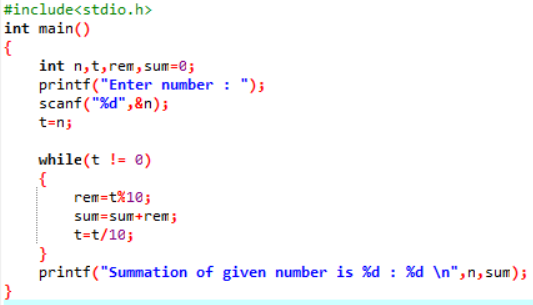
****

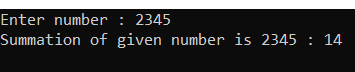
1. **Write a program to find out the max from given number (E.g., No: -1562 Max number is 6).**

****

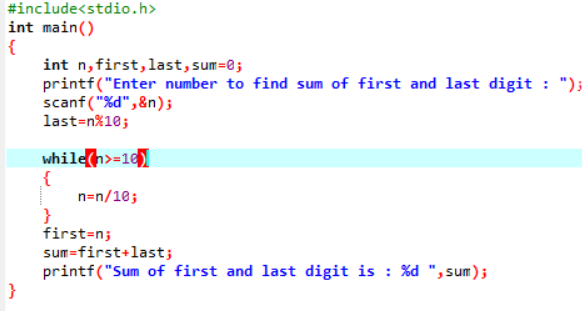
****

1. **Write a program make a summation of given number (E.g., 1523 Ans: -11)**

****

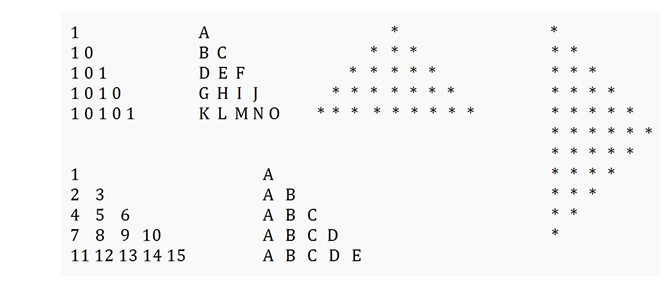
****

1. **Write a program you have to make a summation of first and last Digit. (E.g., 1234 Ans: -5)**

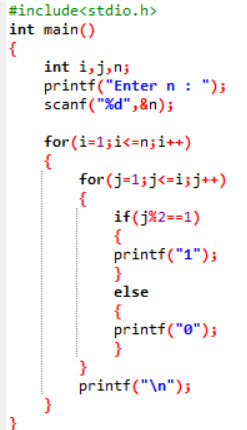
****

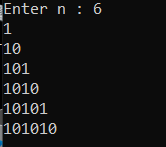
****

1. **Patterns :**

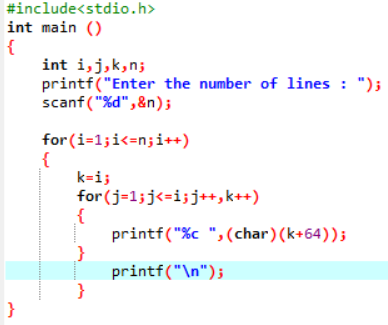
****

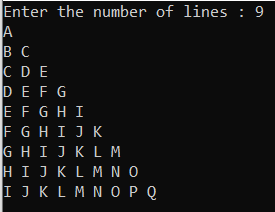
**P1:**

****

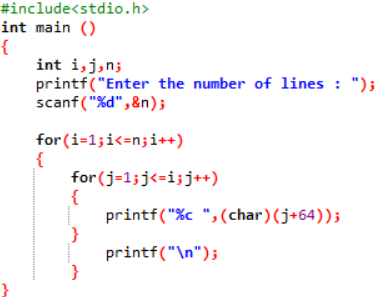
****

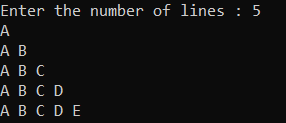
**P2:**

****

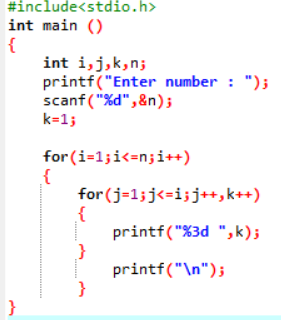
****

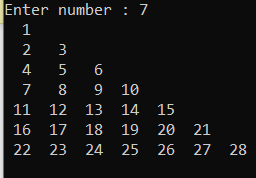
**P3:**

****

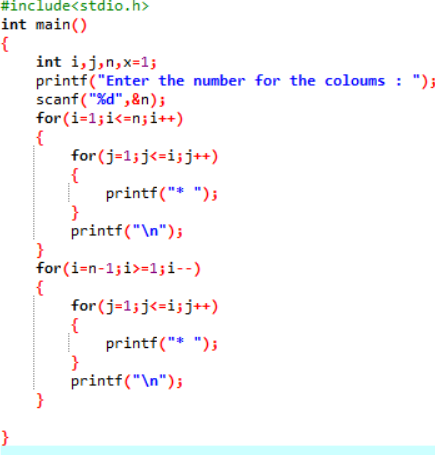
****

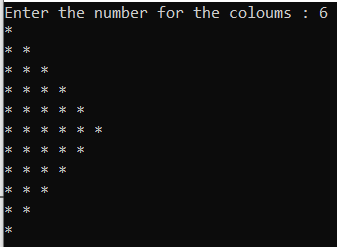
**P4:**

****

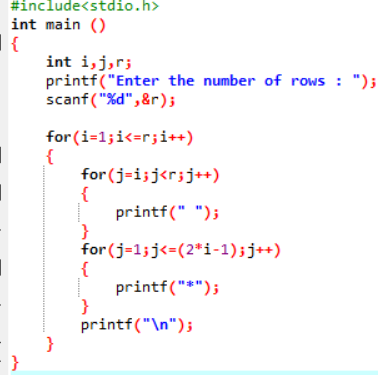
****

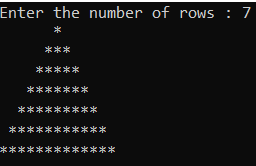
**P5:**

****

****

**P6:**

****

****