Third Series of Exercises

# Loops and Repetition Structure Exercises:

1. Write a program that prints the numbers divisible by 4, between 1 and number 50.
2. Write a program that computes the sum of the digits of a number, entered by user.
3. Write a program that computes the n’th Fibonacci number, entered by user.
4. Write a program that computes the sum of the consecutive numbers before the result reaches number 1,000 or higher.
5. Write a program that takes positive numbers given by user, and if user entered a negative number, program prints “Error” and ends.
6. Write a program that wants to take 10 positive even numbers from user and if the number was an odd number, program prints “NO!” and only if the user entered a negative number, program is finished.(running of negative condition is more preferable than condition of being an odd number.)