

# DailyFlash 27

**Please Take all the Inputs from user**

**Submit the codes before 12 Am**

**Use gitlab to PUSH codes**

**C2w gitlab account : c2w.extras**

**Add this as maintainer in your project repo**

=====

Program 1: Write a Program to print Series of Strong Numbers up to Nth Elements. Where n is the number entered by User.

Program 2: Write a Program to Convert entered Hexadecimal Number to Binary Number.

Input: Hexadecimal Number: 5f

Output: Binary Number: 1011111

Program 3: Write a Program to that accepts an integer value from user and prints the Average of all the digits (addition of digits/number of digits)

Input: 1234

Output: The Average of digits from number 1234 is 2.5

Program 4: Write a Program to Print following Pattern.

```
      #
    #  *
  #   *  *
#    *  *  *
```

Program 5: Write a Program that takes a number as input from the user and prints the counts the occurrence of 1's from it.

Input: 1211234

Output:

The number 1211234 Contains 3 One's.

