### **ASSIGNMENT-2- PROBLEM ON CONTROL SATEMENT**

1.Write a program to print series 0 2 6 12 20 30 ...N

### **SOURCE CODE:**

```
n=int(input("Enter the range of number(Limit):"))
i=1
while i<=n:
    print((i*i)-i,end=" ")
    i+=1</pre>
```

### **OUTPUT:**

Enter the range of number(Limit):7 0 2 6 12 20 30 42

2. write a program to print series 0,2,8,14,24,34,...N

```
SOURCE CODE:
n=int(input("Enter the range of number(Limit):"))
i=1
pr=0
while i<=n:
    if(i%2==0):
        pr=pow(i, 2) - 2
        print(pr,end=""")
    else:
        pr = pow(i, 2) - 1
        print(pr, end=""")
    i+=1

Output:
Enter the range of number(Limit):8
0 2 8 14 24 34 48 62
```

### 3.WRITE A PROGRAM TO ARITHMETIC SERIES 1 4 7 10 ....

### **SOURCE CODE:**

```
first_num=int(input("Enter the First Number:"))
n=int(input("Enter the range of number(Limit):"))
diff=int(input("Enter the Difference Between two Number:"))
while(first_num<=n):
    print(first_num,end=" ")
first_num+=diff</pre>
```

### **Output:**

Enter the First Number:1
Enter the range of number(Limit):10
Enter the Difference Between two Number:3
1 4 7 10

4. Write a Program to Find the sum of series  $1^3+2^3+3^3+4^3....+N^3$ .

### **SOURCE CODE:**

```
n=int(input("Enter the range of number:"))
sum=0
for i in range(1,n+1):
    sum+=pow(i,3)
print("The sum of the series = ",sum)
```

### **Output:**

Enter the range of number:15 The sum of the series = 14400 5. Write a Program to Find the sum of series 2+4+6+8.....+N.

### **SOURCE CODE:**

```
n = int (input ("Enter the range of numbers:"))
sum=0
i=0
while(i<=n):
    sum+=i
    i+=2
print("The sum of the series is :",sum)</pre>
```

### **OUTPUT:**

Enter the range of number:100 The sum of the series is :2550 6. Write a Program to Find the sum of series 1+11+111+111+1111.....+N.

### **SOURCE CODE:**

```
\label{eq:normalization} \begin{split} n&=int(input("Enter the range of number:"))\\ sum&=0\\ j&=1\\ for i in \ range(1,n+1):\\ sum&=sum+j\\ j&=(j*10)+1\\ print(sum) \end{split}
```

### **OUTPUT:**

Enter the range of number:5 12345

### 7. Write a program to find the sum of series 1/2!+2/3!+3/5!+4/6!+....N/(N+1)!

### **SOURCE CODE:**

```
num=int(input("enter your limit:"))
res = 0
fact = 1
for i in range(1, num+1):
    fact *= i
    res = res + (i/ fact)
print("the sum of the series is :",res)
```

### **OUTPUT:**

enter your limit:10

the sum of the series is: 2.7182815255731922

8. Write a Program to print the Fibonacci series.

```
SOURCE CODE:
N=int(input("enter no, of number to be print:"))
F1=int(input("enter the first no."))
F2=int(input("enter the second no."))
i=0
print(F1)
print(F2)
while (i < N-2):
   F3=F1+F2
   print(F3)
   F1=F2
   F2=F3
   i+=1
OUTPUT:
enter no, of number to be print:8
enter the first no.0
enter the second no.1
0
1
1
2
3
5
8
```

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9. Write a program to find the sum of series 1+3+5+7..+N.

### **SOURCE CODE:**

```
n = int (input ("Enter the range of numbers:"))
sum=0
i=1
while(i<=n):
sum+=i
i+=2
print("The sum of the series is :",sum)</pre>
```

### **OUTPUT:**

Enter the range of numbers:19 The sum of the series is: 100 10. Write a program to find the sum of series 1+2+3..+N.

### **SOURCE CODE:**

```
n = int (input ("Enter the range of numbers:"))
sum=0
i=1
while(i<=n):
sum+=i
i+=1
print("The sum of the series is :",sum)</pre>
```

### **OUTPUT:**

Enter the range of numbers:20 The sum of the series is: 210

### 11. Write a Program to find the sum of series 1!+2!+3!...+n!

```
SOURCE CODE:
n=int(input("Enter the number:"))
sum=0
fact=1
for i in range(1,n+1):
    fact=fact*i
    sum=sum+fact
print(sum)

OUTPUT:
Enter the number: 5
153
```

12. Write a Program to Find the sum of series 9+99+999+9999.....+N.

### **SOURCE CODE:**

```
n=int(input("Enter the range of number:"))
sum=0
p=9
for i in range(1,n+1):
    sum += p
    p=(p*10)+9
print("The sum of the series = ",sum)
```

### **Output:**

Enter the range of number:8

The sum of the series = 1111111102

### Convert decimal to binary number

## SOURCE CODE: num=int(input("enter number:")) result=""" while(num>0): r=num%2 result=str(r)+result num//=2 print("the binary digit is :",result) OUTPUT: enter number:8 the binary digit is : 1000

### Convert binary to decimal number

# SOURCE CODE: bin=int(input("enter binary number:")) decimal=0 i=0 while(bin>0): r=bin%10 decimal+=r\*(2\*\*i) bin//=10 i+=1 print("the decimal number is :",decimal) OUTPUT: enter binary number:1000

the decimal number is: 8

### Check the given number is Armstrong number

```
SOURCE CODE:
n=int(input("Enter a number:"))
num=n
sum=0
while(n>0):
    rem=n%10
    sum=sum+(rem**3)
    n=n//10
if(sum==num):
    print(num,"is an armsrtong number")
else:
    print(num,"is not an armsrtong number")
OUTPUT:
Enter a number:371
371 is an armsrtong number
```

### **Reversing a Number**

### SOURCE CODE: num = int(input("enter a number ")) reversed\_num = 0 while (num != 0): digit = num % 10 reversed\_num = reversed\_num \* 10 + digit num //= 10 print("Reversed Number: " + str(reversed\_num)) OUTPUT: enter a number 34567

**Reversed Number: 76543** 

### Print all the prime numbers from 1 -50

### **SOURCE CODE:**

```
lower_value = int(input ("Please, Enter the Lowest Range Value: "))
upper_value = int(input ("Please, Enter the Upper Range Value: "))
print ("The Prime Numbers in the range are: ")
for number in range (lower_value, upper_value + 1):
  if (number > 1):
    for i in range (2, number):
      if (number \% i) == 0:
         break
    else:
      print (number,end=' ')
OUTPUT:
Please, Enter the Lowest Range Value: 1
Please, Enter the Upper Range Value: 100
The Prime Numbers in the range are:
2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83
89 97
```

### Print all the leap year from 1900 – 2000

### **SOURCE CODE:**

```
n=int(input("Enter the year:"))
m=int(input("Enter the year:"))
for i in range(m,n+1):
    if(i%4==0 and i%100!=0 or i%400==0):
        print(i,end=' ')
```

### **OUTPUT:**

Enter the year: 2000

Enter the year: 1900

1904 1908 1912 1916 1920 1924 1928 1932 1936 1940 1944 1948 1952 1956

1960 1964 1968

1972 1976 1980 1984 1988 1992 1996 2000

### **NUMBER PATTERN**

Python program to print the following simple number pattern using a for loop.

```
rows = int(input('Enter the number of rows :'))
for i in range(rows):
    for j in range(i):
```

print(i, end=' ')

**SOURCE CODE:** 

print('')

### **OUTPUT:**

**Enter the number of rows7** 

1

22

333

4444

55555

666666

### INVERTED PYRAMID PATTERN OF NUMBERS

An inverted pyramid is a downward pattern where numbers get reduced in each iteration, and on the last row, it shows only one number. Use reverse for loop to print this pattern.

```
SOURCE CODE:
n=int(input("Enter the Value :"))
for i in range(1,n+1):
print()
for j in range(n-i,0,-1):
print(i,end=' ')
OUTPUT:
Enter the Value: 6
11111
2222
333
44
5
```

### **PYRAMID PATTERN OF NUMBERS**

Let's see how to print the following half pyramid pattern of numbers

### **SOURCE CODE:**

```
rows = int(input('enter a number:'))
for i in range(1, rows + 1):
    for j in range(1, i + 1):
        print(j, end=' ')
    print('')
```

### **OUTPUT:**

enter a number:5

1

12

123

1234

12345

### **Inverted Pyramid pattern with the same digit**

```
SOURCE CODE:
rows = 5
num = rows
for i in range(rows, 0, -1):
  for j in range(0, i):
    print(num, end=' ')
  print("\r")
OUTPUT:
55555
5555
5 5 5
5 5
5
```

### ALTERNATE NUMBERS PATTERN USING WHILE LOOP

Let's see how to use the while loop to print the number pattern.

### **SOURCE CODE:**

```
rows = 5
i = 1
while i <= rows:
  j = 1
  while j \le i:
    print((i * 2 - 1), end=" ")
    j = j + 1
  i = i + 1
  print(")
OUTPUT:
```

1

33

555

7777

99999

### **REVERSE PYRAMID OF NUMBERS**

## SOURCE CODE : n=int(input("enter the number: ")) for i in range(1,n+1): print() for j in range(i,0,-1): print(j,end= ' ') OUTPUT : 1 21 321 4321 54321

### SIMPLE HALF PYRAMID PATTERN:

### **SOURCE CODE:**

### DOWNWARD HALF-PYRAMID PATTERN OF STAR

```
SOURCE CODE:
rows = int(input("Enter number of rows: "))
for i in range(rows, 0, -1):
  for j in range(0, i):
    print("* ", end=" ")
  print("\n")
OUTPUT;
Enter number of rows: 5
* * * * *
* * * *
* * *
```

### **Downward full Pyramid Pattern of star**

Let's see how to print reversed pyramid pattern in Python.

```
SOURCE CODE:
n=int(input("Enter the number of rows:"))
space=0
for i in range(n):
    for j in range(space):
        print(" ",end= " ")
    space=space+1
    for k in range(n-i,0,-1):
        print("*",end="")
    print(" ")
```

### **OUTPUT:**

**Enter the number of rows:5** 

```
* * * * * *

* * * *

* * *
```

### RIGHT DOWN MIRROR STAR PATTERN

```
SOURCE CODE;
rows = int(input("Please Enter the Total Number of Rows : "))
print("Mirrored Right Triangle Star Pattern")
for i in range(1, rows + 1):
  for j in range(1, rows + 1):
    if(j <= rows - i):
      print(' ', end = ' ')
    else:
      print('*', end = ' ')
  print()
OUTPUT:
Please Enter the Total Number of Rows: 5
Mirrored Right Triangle Star Pattern
         *
```

### EQUILATERAL TRIANGLE PATTERN OF STAR

```
SOURCE CODE:
n=20
num=int(input("enter number :"))
for i in range(1, num+1):
  print(' '*n, end='')
  print('* '*(i))
  n=1
OUTPUT:
enter number:5
          * * *
         * * * *
         * * * * *
```

### RIGHT START PATTERN OF STAR

```
SOURCE CODE:
n=int(input("enter the number: "))
for i in range(1,n+1):
     for j in range(1,i+1):
            print("*",end=""")
     print()
for i in range(1,n+1):
     for j in range(n-i):
            print('*',end=" ")
     print()
OUTPUT:
enter the number: 5
*
* *
* * *
* * * *
* * * * *
* * * *
* * *
* *
```