PROBLEM SLOVING AND PYTHON PROGRAMMING ASSIGNMENT NO 2

NUMBER SERIES

```
1)Write a program to find series 0 2 6 12 30 42...N
```

```
n=int(input("Enter the value of N: "))
a=0
d=2
for i in range(1,n+1):
  print(a,end=" ")
  a+=d
  d+=2
```

2) write program for to find series 0,2,8,14,24,34,....N

```
n=int(input("enter the value of N:"))
a=0
d=2
for i in range(1,n+1):
    print(a,end = " ")
    a+=d
    d+=4
```

3)write the program for arithmetic series 1 4 7 10.....

```
series = [1, 4, 7]
for i in range(3,30):
    series.append(series[i-1] + 3)
print(series)
```

4)write a program to a sum of the series 1**3+2**3+3**3+4**3+.....n

```
n = int(input("Enter the value of n: "))

sum = 0

for i in range(1, n+1):

sum = sum + i**3
```

```
print("Sum of the series is:", sum)
5)wriite a program to find the sum oof the series 2+4+6+8+....+n
n = int(input("Enter the value of n: "))
sum = 0
for i in range(2, n + 1, 2):
sum = sum + i
print("The sum of the series is", sum)
6)write a program of the sum series 1+11+111+1111+....+N
n=int(input("Enter the value of N: "))
sum=0
for i in range(1,n+1):
  sum = sum + i*(10**(i-1))
print(sum)
7) write a program for sum of the series 1/2!+2/3!+3/5!+4/6!+...N/(N+1)!
n=int(input("Enter the value of n:"))
sum=0
for i in range(1,n+1):
  sum=sum+(i/(i+1))
print("Sum of the series is:",sum)
8) write a program for to print the fibonacci series
fl=int(input("enter the 1 value:"))
f2=int(input("enter the 2nd value:"))
n=int(input("enter the n value:"))
print(f1)
print(f2)
i=0
while (i < n-2):
  f3=f1+f2
  print(f3)
```

```
f1=f2
  f2 = f3
  i=i+1
9)write the python code for the sum of the series 1+3+5+7...+n
N=int(input("enter the no:"))
sum=0
for i in range(1,N+1,2):
  sum+=i
  print("sum of the series 1+3+5+7+...+n",sum)
10) write a program to sum of the series 1+2+3+..+N
N=int(input("enter the number:"))
sum=0
for i in range (1,N+1):
  sum+=i
  print("sum of the series1+2+3+..+n",sum)
11) write a program to find the sum of the series 1!+2!+3!+..+n!
n = int(input('Enter the value of n: '))
sum = 0
for i in range(1, n+1):
 fact = 1
 for j in range(1, i+1):
  fact = fact * i
 sum += fact
print('The sum of the series is',sum)
12)write a program for to find the sum of the series 9+99+999+999+...+n
n = int(input("Enter the no of terms: "))
sum = 0
for i in range(1, n+1):
  sum = sum + ((10**i)-1)
print("Sum of series is: ",sum)
```

```
#numer patterns pyramid
```

(2)(i) pyhton program to print the following simple number pattren using for loop

```
for i in range(0,5):

for j in range(i):

print (i, end=" ")

print("\r")
```

(2)(ii)how to print the following half pyramid pattern of numbers

```
n=5
for i in range(1,n+1):
  for j in range(1,i+1):
    print(j, end=" ")
  print("\r")
```

(2)(iii)write a python code for inverted pyramid pattern of numbers

```
n=6
for i in range (n,0,-1):
  for j in range(1,i):
    print(j,end="")
  print("\r")
```

(2)(iv)write a python code for inverted pyramid pattern with same digit

```
n=int(input("Enter a number: "))
for i in range(n,0,-1):
   for j in range(1,i+1):
      print(n,end=" ")
   print("")
```

(2)(v) write a python code for alternate odd numbers pattern using while loop

```
num = 1
while num <= 9:
for i in range(num):</pre>
```

```
if num\%2 != 0:
       print(num, end=" ")
  num += 1
  print("\n")
(2)(vi)write a python code for reverse pyramid of numbers.
n=int(input("Enter the number of rows: "))
for i in range(n,0,-1):
  for j in range(1,i+1):
    print(j,end=" ")
  print("")
#(3)pyramid patterns for using stars
#(3)(i)write a python code for simple half pyramid pattern for using star.
for i in range(5):
  for j in range(i):
    print('* ', end="")
  print(")
#(3)(ii)write a python code for downward half-pyramid pattern for using
star.
n=int(input("Enter the number of rows: "))
for i in range(n,0,-1):
  print((n-i) * ' ' + i * '* ')
#(3)(iii)write a python code for downward full pyramid pattern of star.
num=int(input("Enter the number of rows: "))
for i in range (num,0,-1):
  for j in range(0,i):
    print("*",end=" ")
  print()
#(3)(iv)write a python code for right down mirron star pattern.
n=int(input("Enter number of rows: "))
for i in range(n):
```

```
for j in range(n-i-1):
     print(end=" ")
  for j in range(i+1):
     print("*",end="")
  print()
#(3)(v)write a python code for equilateral triangle pattern of star.
n = int(input("Enter the number of rows: "))
for i in range(1, n+1):
  for j in range(1, (n-i)+1):
     print(end=" ")
  for j in range(1, i+1):
    print("*", end=" ")
  for j in range(1, i):
    print("*", end=" ")
  print()
#(3)(vi)write a python code for right start pyramid pattern of star.
n=int(input("Enter the number of rows: "))
i=1
while i<=n:
  print((n-i) * ' ' + i * '* ')
  i=i+1
#PROBLEMS
#(4)(i)write a python code for decimal to binary number.
dec = int(input('Enter a decimal number: '))
binary = "
while dec != 0:
       binary = str(dec \% 2) + binary
       dec = dec // 2
print('The binary value is:', binary)
```

#(4)(ii)write a python code for binary to decimal number.

```
binary_num = list(input("Input a binary number: "))
value = 0
power = len(binary_num) - 1
while power \geq = 0:
       digit = binary num.pop()
       if digit == '1':
              value += pow(2, power)
       power -= 1
print("Decimal value is", value)
#(4)(iii)write python code for check the given no is amstrong no.
n=int(input("Enter a number: "))
sum=0
temp=n
while temp>0:
 d=temp%10
 sum+=d**3
 temp//=10
if n==sum:
 print(n,"is an Armstrong number")
else:
 print(n,"is not an Armstrong number")
#(4)(iv)write a python code for reversing a number.
num = int(input("Enter a number: "))
rev = 0
while num > 0:
  rem = num \% 10
  rev = (rev *10) + rem
  num = num // 10
print("Reversed Number:", rev)
```

```
#(4)(v)write a python code for print the all prime numbers 1-50.
```

```
a = 0
b = 50
print("Prime numbers between", a, "and", b, "are:")
for num in range(a, b + 1):
 if num > 1:
    for i in range(2, num):
      if (\text{num } \% i) == 0:
         break
    else:
      print(num)
#(4)(vi )write a python code for print all the leap year from 1900-2000
year = 1900
while year <= 2000:
  if (year % 4 == 0 and year % 100 != 0) or year % 400 == 0:
    print(year, end = ' ')
  year = year + 1
```

OUPUTS FOR ALL PROGRAMS

```
Enter the value of N: 5
0 2 6 12 20 enter the value of N:5
0 2 8 18 32 [1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67,
70, 73, 76, 79, 82, 85, 88]
Enter the value of n: 5
Sum of the series is: 225
Enter the value of n: 6
The sum of the series is 12
Enter the value of N: 7
7654321
Enter the value of n:8
Sum of the series is: 6.171031746031746
enter the 1 value:9
enter the 2nd value:8
enter the n value:6
9
8
17
25
42
67
enter the no:5
sum of the series 1+3+5+7+...+n 1
sum of the series 1+3+5+7+...+n 4
sum of the series 1+3+5+7+...+n 9
enter the number:6
sum of the series 1+2+3+..+n 1
sum of the series 1+2+3+..+n 3
sum of the series 1+2+3+..+n 6
```

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sum of the series1+2+3+..+n 10

sum of the series1+2+3+..+n 15

sum of the series1+2+3+..+n 21

Enter the value of n: 4

The sum of the series is 33

Enter the no of terms: 5

Sum of series is: 111105

1

22

3 3 3

4444

1

1 2

1 2 3

1234

12345

12345

1234

123

12

1

Enter a number: 5

5 5 5 5 5

5 5 5 5

5 5 5

5 5

5

1

3 3 3

5 5 5 5 5

777777

```
99999999
Enter the number of rows: 6
123456
12345
1234
123
1 2
1
Enter the number of rows: 6
Enter the number of rows: 5
Enter number of rows: 10
```

```
***
   ****
   ****
*****
Enter the number of rows: 5
Enter the number of rows: 7
Enter a decimal number: 50
The binary value is: 110010
Input a binary number: 00001010
Decimal value is 80
Enter a number: 509
509 is not an Armstrong number
```

Enter a number: 45

Reversed Number: 54

Prime numbers between 0 and 50 are:

(4)(IV)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.