**Python programming**

**Practical 3**

**Name: Rohan Dahibhate**

**Batch: B2**

**Roll no. 255**

inp1 = int(input("Enter how many digits you want to print in fibonacci series\n"))

def num(inp1):

    a = 0

    b = 1

    if inp1<=0:

        print("Please enter the number above or equal to atleast 2!!")

    elif inp1==1:

            print(a)

    elif inp1>1:

        print(a, end = '\t')

        print(b, end = '\t')

        for i in range(2,inp1):

            c = a+b

            a = b

            b = c

            print(c, end = '\t')

num(inp1)

Output:

Enter how many digits you want to print in fibonacci series

10

0 1 1 2 3 5 8 13 21 34

PS C:\Users\Asus>