Assignment No – 01

Consider the following Fibonacci series and solve the following conditions

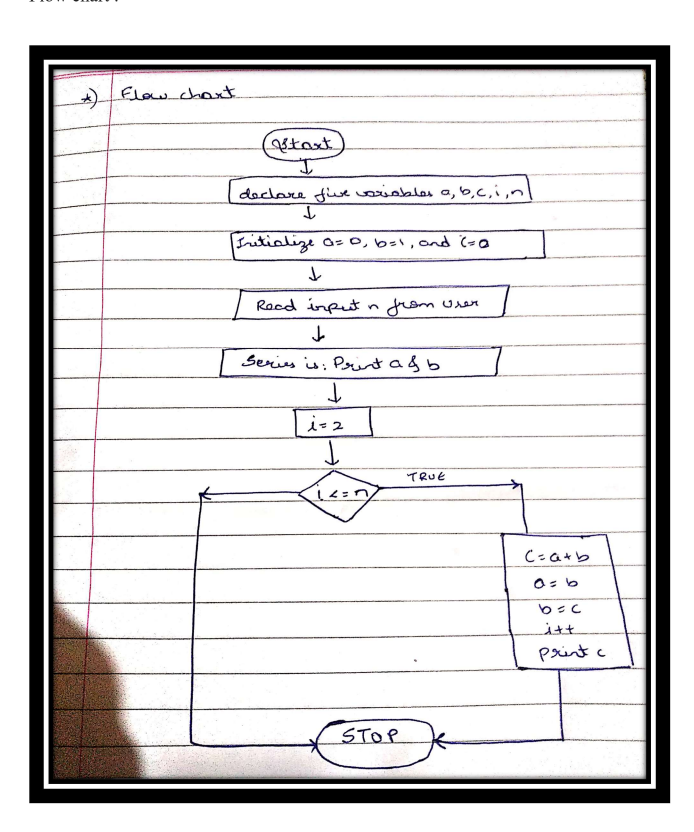
```
fib (n) = fib(0), fib (1), fib (2),.....fib(n)
where fib(n) = fib(n-1) + fib(n-2)
```

a) Draw the Flow chart, Algorithms in pseudo code for solving.

Soln:

Step 7: Stop.

Flow chart:



b) Write two types of algorithm (recursive and non recursive) for fib(5) and fib(500) series

Soln : Recursive Algorithm for fib(5)

Step-1: Start

Step-2: declare variables a, b, c, i and n

Step-3: Intialize a=0, b=1, i=2 and n=5

Step-4: Print a and b

Step-5: if(i > n) then go to step 12

Step-6 : c = a+b

Step-7: Print c

Step-8: a=b

Step-9: b=c

Step-10 : i=i+1

Step-11: Go to step-5

Step-12: Stop.

Recursive Algorithm for fib(500)

Step-1 : Start

Step-2 : declare variables a, b, c, i and n

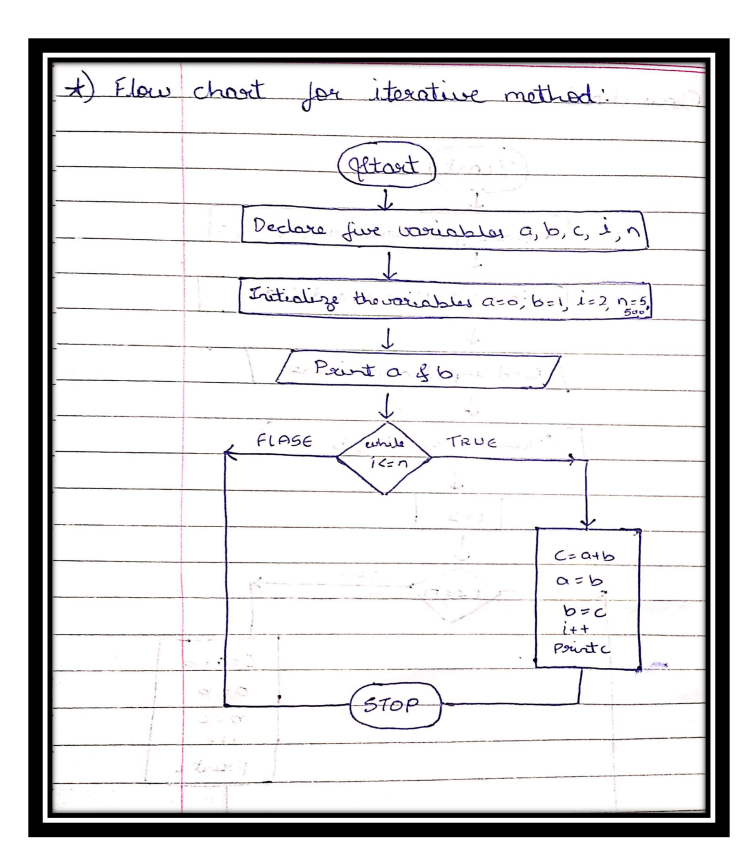
Step-3: Intialize a=0, b=1, i=2 and n=500

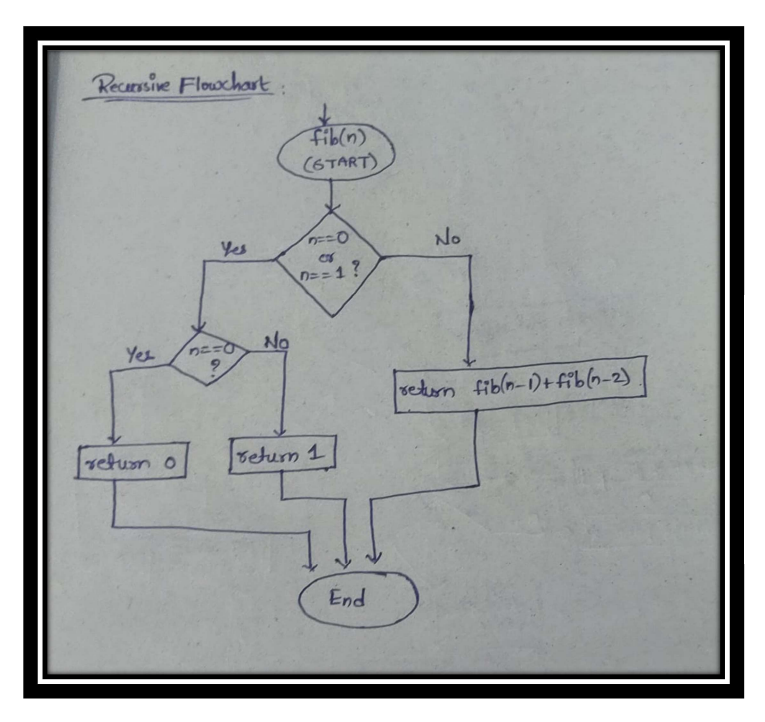
Step-4: Print a and b

Step-5 : if(i>n) then go to step 12

Step-6 : c = a+b

```
Step-7: Print c
Step-8 : a=b
Step-9: b=c
Step-10 : i=i+1
Step-11: Go to step-5
Step-12: Stop.
Iterative Algorithm for fib(5)
Step 1: Start
Step 2: Declare variables a,b,c,n,i
Step 3: Initialize variable a=0, b=1, i=2 and n=5
Step 4: Print a and b
Step 5: Repeat until i<=n
             c=a+b
             print c
             a=b, b=c
             i=i+1
Step 6: Stop.
Iterative Algorithm for fib(500)
Step 1: Start
Step 2: Declare variables a,b,c,n,i
Step 3: Initialize variable a=0, b=1, i=2 and n=500
Step 4: Print a and b
Step 5: Repeat until i<=n
             c=a+b
             print c
             a=b, b=c
             i=i+1
Step 6: Stop.
```





c) Find out the Total memory or space required to perform these Fibonacci series computational operations

Soln:

For Iterative method:

Therefore, Space complexity is O(1) / O(Constant Space).

For Recursion method:

[There will be n recursive calls, so there will be n stacks used. Hence O(n) Space]

Therefore, Space complexity is O(n).

d) Find out the WORST CASE and BEST CASE scenario from the above identified approaches

Soln:

Recursive Fibonacci Algorithm holds the worst case scenario, has it occupies O(n) space, the total memory consumption depends on the n.

Iterative Fibonacci Algorithm holds the best case scenario, has it occupies O(1) space / $O(Constant\ space)$, the total memory consumption doesn't depend on the n.

e) Write a program and compare the actual memory consumed by all the approaches

Soln: Iterative code:

```
import os
      import psutil
      def fib1(n):
         a = 0
         b = 1
         if n < 0:
           print("Incorrect input")
         elif n == 0:
           return a
         elif n == 1:
           return b
         else:
           for i in range(2,n):
              c = a + b
              a = b
              b = c
              i = i + 1
           return b
      k = int(input("enter Fibonacci sequence index number: "))
      print(fib(k))
      process = psutil.Process(os.getpid())
      print(process.memory info().rss)
Recursion code:
      import os
      import psutil
      def fib(n):
           If n <0:
              print("incorrect input")
           elif n == 0:
               return 0
```

```
elif n == 1:
    return 1
else:
    return fib(n-1)+fib(n-2)

k = int(input("enter Fibonacci sequence index number: "))
print(fib(k))
process = psutil.Process(os.getpid())
print(process.memory_info().rss)
```