**Experiment No. 2 (a)**

**Aim**

Java program to Print the Fibonacci Series.

**Source code**

package java\_file;

import java.util.Scanner;

public class \_2a\_Fibonacci {

public static void main(String[] args) {

Scanner input=new Scanner(System.**in**);

System.**out**.println("How many Elements of Fibonacci Series to Print from 0 ???");

int a=input.nextInt();

int full=10;

int fib[]=new int[a];

fib[0]=0;

fib[1]=1;

System.**out**.println("\n\nFibonacci Series\n");

System.**out**.print("0\t1\t");

for(int i=2;i<a;i++)

{

fib[i]=fib[i-1]+fib[i-2];

System.**out**.print(fib[i]+"\t");

if(i==full)

{

System.**out**.println();

full+=10;

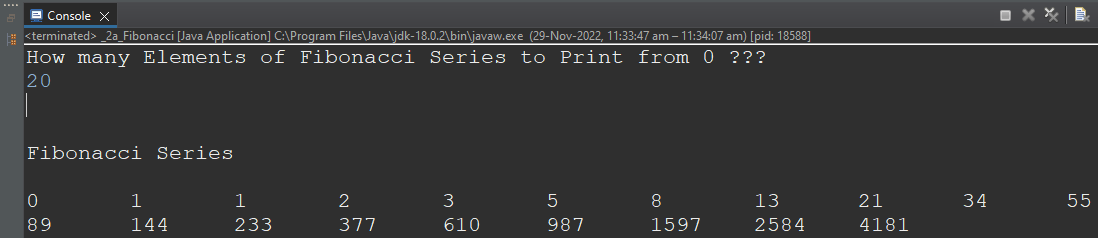
}

}

}

}

**Output**

****