

## ASG\_3-2

### REQUIREMENTS

Write a program to Display Fibonacci Sequence Using the Recursion Method and iterative Method

### EXAMPLE

```
C:\Users\AMIT\Documents\test\AssFunctions\main.exe
Enter the number of terms: 10
Fibonacci Series: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34,
Process returned 0 (0x0) execution time : 19.379 s
Press any key to continue.
```

```
C:\Users\AMIT\Documents\test\AssFunctions\main.exe
Please enter your preferred number of elements here: 15
The Fibonacci Series will be: 0 1 1 2 3 5 8 13 21 34 55 89 144 233 377
Process returned 0 (0x0) execution time : 3.091 s
Press any key to continue.
```

### NOTE

- Send your answer through CRM by open Assignment ticket
- Write this form in subject: [ ASG\_3-2 ]
- Write in Description : Google drive link