

Aim: Write the program for the following: (by using control statements and control structure)

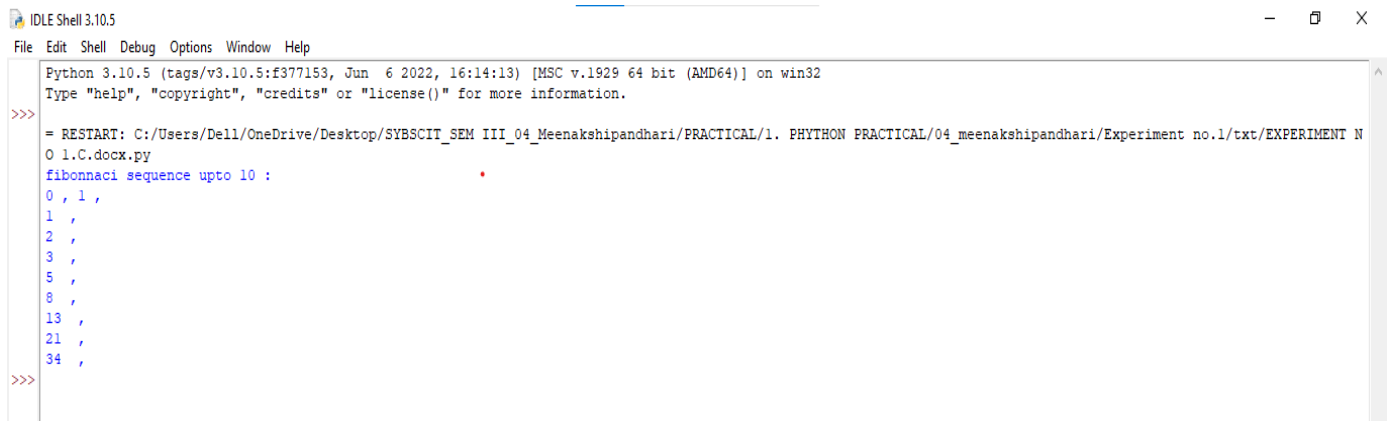
(C). Write a program to generate the Fibonacci series.

Theory: -

Practical Implementation:-

Code:-

OUTPUT:



```
Python 3.10.5 (tags/v3.10.5:f377153, Jun 6 2022, 16:14:13) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> = RESTART: C:/Users/Dell/OneDrive/Desktop/SYBSCIT_SEM III_04_Meenakshipandhari/PRACTICAL/1. PYTHON PRACTICAL/04_meenakshipandhari/Experiment no.1/txt/EXPERIMENT N
O 1.C.docx.py
fibonnaci sequence upto 10 :
0 , 1 ,
1 ,
2 ,
3 ,
5 ,
8 ,
13 ,
21 ,
34 ,
>>>
```