Write a Python program for Fibonacci series.

```
In [2]:
            num = int(input("Enter the Fibonacci sequence length: "))
          3 firstTerm = 0
          4 | secondTerm = 1
          5 print("The Fibonacci series with", num, "terms is: ")
            for i in range(2,num):
          7
                 curTerm = firstTerm+secondTerm
                 print(curTerm,end=" "
          8
          9
         10
                 firstTerm = secondTerm
                 secondTerm = curTerm
         11
        Enter the Fibonacci sequence length: 10
        The Fibonacci series with 10 terms is:
        1 2 3 5 8 13 21 34
In [ ]:
```