

## SWIPE FOR ANSWER

## Write the program to find fibonacci series number

@PYTHONCODE11



## **CODE**

```
n=int(input("Enter no of Element:"))
n1,n2=0,1
count=0
if n<0:
  print("Enter the positive Integer")
elif n==1:
  print("The fibonacci element in range",n,"is")
  print(n1)
else:
  print("The fibonacci series:-")
  while(count<n):
    print(n1,end=" ")
    nth=n1+n2
    n1=n2
    n2=nth
    count+=1
   @PYTHONCODE11
```