

```
n=int(input("enter no of terms u want for ur fibonacci series "))
n1=0
n2=1
n3=0
c=0
if n<=0:
    print("enter positive value")
elif n==1:
    print("fibonacci series is")
    print(n1,"",n2)
else:
    print("fibonacci series")
    while c<=n:
        print(n1)
        n3=n1+n2
        n1=n2
        n2=n3
        c=c+1
```

```
☐➞ enter no of terms u want for ur fibonacci series 10
fibonacci series
0
1
1
2
3
5
8
13
21
34
55
```

✓ 3s completed at 11:36 AM

