Aim:

To implement Python fibnacci series of a number.

Algorithm:

```
a=int(input("Enter the terms"))
f=0
s=1
if a<=0:
    print("The requested series is ",f)
else:
    print(f,s,end=" ")
    for x in range(2,a):
        next=f+s
        print(next,end=" ")
    f=s
        s=next</pre>
```

output: