1.Python Program for n\’th multiple of a number in Fibonacci Series

**Code:**

def findPosition(k, n):

f1 = 0

f2 = 1

i =2;

while i!=0:

f3 = f1 + f2;

f1 = f2;

f2 = f3;

if f2%k == 0:

return n\*i

i+=1

return

n = 5;

k = 4;

print("Position of ",n,"th multiple of ",k,"in"

" Fibonacci Seires is", findPosition(k,n));

**Output:**

