```
class MyClass:
        def Get_String(self):
                self.MyStr=input("Enter any String: ")
        def Print_String(self):
                s=self.MyStr
                print("String in Upper Case: ", s.upper())
# main body
Obj=MyClass()
Obj.Get_String()
Obj.Print_String()
def fibonacci_generator():
  a, b = 0, 1
  while True:
    yield a
    a, b = b, a + b
def main():
  n = int(input("Enter the number of Fibonacci terms to generate: "))
  fibonacci_gen = fibonacci_generator()
  for _ in range(n):
    print(next(fibonacci_gen), end=' ')
if_name_== "_main _":
  main()
```