**Write a Python program to get the Fibonacci series between 0 to 50**

**def fibonacci\_series(limit):**

**fibonacci = [0, 1]**

**while True:**

**next\_number = fibonacci[-1] + fibonacci[-2]**

**if next\_number > limit:**

**break**

**fibonacci.append(next\_number)**

**return fibonacci**

**limit = 50**

**fibonacci = fibonacci\_series(limit)**

**print(fibonacci)**

