**Task 2**

Initially when I run FibonacciTest.java, the test case assertEquals (“0”, 0,Fibonacci.fibonacci(0)) failed. The error was that the expected output was zero but the actual output was 1. Fibonacci.java class contains the method called Fibonacci that returns the nth Fibonacci number. The method had an error; it was returning 0th Fibonacci number as 1, which is wrong as 0th Fibonacci number is zero not one. So I corrected case 0 as return 0 instead of return 1.