In this task, I discovered an error in the FibonacciTest.java code. I discovered an error in the first assertEquals statement, which previously tested to see if the expected value 1 would be generated if n = 0. This threw a failure in the code. I corrected the test case by changing the expected value to zero. I also changed the first return 1 in the Fibonacci.java file to return zero as well because the return value should be zero and not one.