**LAB 8**

**Problem 1**

The test.cpp file contains the Fibonacci.cpp from the textbook. This was turned into a template and in the main is called with finbaonacci(90). The result is printed.

Compile: g++ test.cpp -o test

Run: ./test

NO INPUT

**Problem 2**

In test.cpp there is 2 classes, MyClass and MyException which is nested inside. MyEzxception has myString as private and publically has a constructor that takes in a char\* and has a printException member function which prints out the myString. The MyClass has a myFun() which will throw the MyException string. In main, we create an object called myObj, we try to call myFun(), and use a catch clause to call printException().

Compile: g++ test.cpp -o test

Run: ./test

NO INPUT