CS 150 Lecture 7 Exercises

Complete each of the exercises below and upload to Canvas before the deadline.

# A. Break, Continue, Necessary & Intentional:*moMoney()*

Write a function **moMoney()** that takes a dollar-formatted **string** as input and produces a **double** with the actual value of the **string**. The input string may have dollar-signs, spaces and commas. It may or may not have a decimal point. You may assume that the number is well formed and is not in exponential notation. Don't use any library functions except for **size()** , **isdigit()** and **at()**.

|  |
| --- |
| *Copy and paste a screenshot of your source code here.* |

|  |
| --- |
| *Copy and paste a screenshot of the test results here.* |