Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project: JavaLibs (MadLib)

Your goal is to create a program like a MadLib. Write a story where certain parts of the resulting story text are modified by the user’s input. Prompt the user for various inputs. Use a Scanner object to get input from the console.

When you output your story, make sure your all your text is visible at the same time. It’s not ok for text to be too long for your computer screen or output window. Your story will need to be spread across several lines instead of being printed in one giant line of output. This helps keep your output clean and your program more user friendly.

It’s ok for your program to crash if the user inputs inappropriate data. In other words, It’s ok if your program crashes because you’ve expected the user to input a number, when they’ve instead input a String. We’ll cover exception handling later in the course.

Your program must also do the following:

• Accept at least 1 input, to be parsed as a String

• Accept at least 1 input, to be parsed as an int

• Accept at least 1 input, to be parsed as a double

• Use at least 1 input in a question for the user

• Do math with at least 1 int input

• Do math with at least 1 double input

• Accept at least 10 total inputs

Criteria I will check:

Creating, using and closing a Scanner object \_\_\_\_\_

At least one input parsed as a String \_\_\_\_\_

At least one input parsed as an int \_\_\_\_\_

At least one input parsed as a double \_\_\_\_\_

Used at least one input in a question \_\_\_\_\_

to the user

Math with at least one int \_\_\_\_\_

Math with at least one double \_\_\_\_\_

At least 10 inputs \_\_\_\_\_

All variables named properly \_\_\_\_\_

Code formatting \_\_\_\_\_

Clean output using concatenation \_\_\_\_\_