**Gas Pump Program**

**Save your program as your\_name\_u3\_assign\_2**

Create a program that will calculate the cost of fuel based on the number of liters pumped.

Use the following gas prices:

Regular - $1.699 / L

Extra - $1.749 / L

Super - $1.799 / L

* **Create Pseudocode or a Flow Chart** before you start the assignment
* You **must** use IF statements.
* Users must be able to input the type of gas and number of liters pumped.
* Program must display the cost to **two decimal places** in a sentence.
* Use comments to explain your code.

\*\*\*\*\*\*\* You may have to research how to use the **round()** function in python

Rubric

Pseudocode/Flow Chart /5

Easy to Understand Input /5

Comments /5

Correct Calculations /3

Output as a sentence /2

Sample input/output

