CSC-249 Final Part 2:

Complete Programming Exercise 6, Joe's Automotive found in REVEL using Python 3.2 or newer. Make sure your program runs and calculates the correct total depending on which items are checked.

A finished product could look like Figure 1 below:

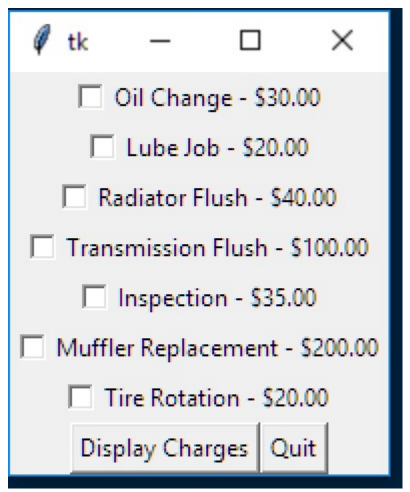


Figure 1

Then after all the boxes are checked, and the user clicks the "Display Charges" button, you could display a message box similar to Figure 2 below.

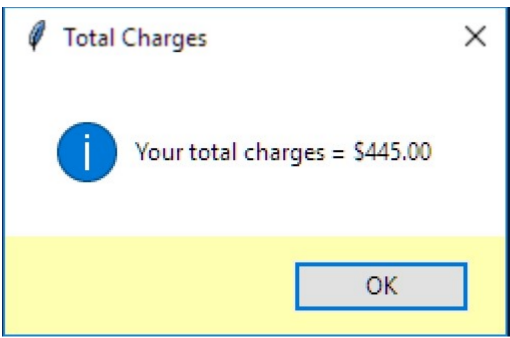


Figure 2

Rubric

1.	Is the file named Automotive.py?	+20
2.	Does the submitted code use the Python "GUI" tkinter?	+20
3.	Does the program achieve the correct answers?	+20
4.	Does the program run correctly as submitted and exit	
	gracefully, i.e. with no errors?	+20
5.	Was Python 3.2 or newer utilized?	+20
Total Possible		

Good luck and I have enjoyed having each one of you this semester!