CSCI-14 Lab #3, due 9/17/18

Please work in groups of two. Write a complete C++ program that calculates the miles per gallon for a tank of gasoline. It should prompt for the beginning and ending odometer reading and the number of gallons of gasoline for the fill-up. Then it will calculate the number of miles driven and the average miles per gallon. Display both of these values with reasonable text. You may assume the user will enter reasonable values for all prompts. Allow fractions (e.g. 2.25 is O.K.) in all entries. Round the average miles per gallon to two decimal places for display. For this, follow the example in kilos.cpp on my Web site.

Use good style and appropriate comments. E-mail me the source and the output from several test runs. Send one email per group.