Lab Report Template

# Problem

Write a program that outputs the days when the gas was above average.

# Proposed Solution

Use an array code to store data for the 7 day values given by the user as a Double. Then with the values use sum += array to calculate the sum, then divide by the days. Use if statement to see what values in the array is above the average. Then print out each day with price.

# Tests and Results

# Text Description automatically generatedText Description automatically generatedText Description automatically generated

# Problems Encountered

I couldn’t remember how to make array with a double data-type and that took most of my time and mental power.

# Conclusions and Discussion

This lab lets us understand how to use arrays more accurately and how a for loop is used hand in hand.

# Additional Questions

1. In the proposed solution section, draw a flow chart to represent your solution.

**Did it!**

1. What is wrong with the code below? Explain and, rewrite the correct code.

Graphical user interface, text, application

Description automatically generated

**The code currently says that the array can store 4 data values, this means 0, 1, 2, 3. The for-loop states that it will start at 1. But the array needs to start at 0, so it spits out a huge error, fixed with a simple change. Adding a new variable and using that variable in m[], than writing k++ to add one each time it loops.**

**Text

Description automatically generated**