Lab 3 – Part 1 | DataTypePractice java program

The only one that surprised me was under the mixing type session. Without the parenthesis around j+y instead of adding them together mathematically to output 49.22 it instead prints 427.22 which is just j = 42 + y =7.22 and put them together like adding two strings together. I believe that because the two different data type were not in parenthesis java treated them put as strings instead of adding them together mathematically.

Lab 3 – MaxMin java program

MaxMin was a good refresher for me with dealing with imports. Instead of using “import java.lang.Math.max” I used “import java.lang.Math.\*;” just in case I needed any other method from Math.

Lab 3 – MilkJarCalculator java program

MilkJarCalculator was confusing at first due to the fact I didn’t realize completelyFilledJars was a int and not a double. After I was this I used type casting to fix the error. I do see why we are working on to introuced