1. What parts did you copy from Lab 2?
   1. I didn’t copy anything from lab 2 because everything that I needed was more efficient in lab 3 rather than in lab 2.
2. What parts did you copy from Lab 3?
   1. I copied majority of the FOR loops because they were what I needed and didn’t want to type out as well as many of the S.O.P statements that involved writing out the three main types of cheese.
3. How many parts did you change, or create as new?
   1. I created new initialized variables so that I would have access to the MAXCHEESE amount in each method that it was needed. I also changed the discount nested loop to only show how much is being subtracted rather than actually doing the whole in the loop.
4. Can changing the declaration of clacSubTotal to the following still work?
   1. Changing the arguments in this case **would not** because the parameters are set to double and integer (respectively)
   2. Changing the arguments in this case **would not** matter because even though the numbers would be switched, they are being multiplied meaning no real change will be done.
   3. Changing the arguments in this case **would** matter because the parameters on the method are set to receive 1 double and 1 integers but the arguments would be giving it 2 doubles, would be not correct.
   4. Changing the argument in this case **would** matter because the arguments are switched where first is the int and then double but in the parameter, it is asking for a double first and then a int.
   5. Changing the argument in this case **would** matter because even though the arguments types are the same as the parameters, the numbers being multiplied are different ultimately giving a different answer.
5. We would have to change the casting type of the method from **int** to **double**. This was the number that would be returned would have a decimal.