1. I put a line to input the maximum number of cheese and i had to change the class Shop to ShopArr
2. Yes i used cheese.length the most in my code. Cheese.length should be the only one I can use the “.length” function because it is the array
3. We can tell which instantiation has been used by the parameters the line uses.
4. We can tell if it’s a mutator method if it set a certain variable to something the user inputs or set while the code is running.
5. The price will be left empty and the code will crash.
6. It’s void because it needs to fill in information or variables. It’s private because it is something only the manager or workers should set.
7. ShopArr will initialize a list of 10 only and it works when nothing is inserted from the user. The other ShopArr will initialize the amount given by the user.
8. You can test it by printing a counter to see how many times it loops. You can also think about it by seeing the parameters of the for loop.
9. There is no need because it gets the amount with it’s access to private information. If it was public you probably need to enter cheese[] as an argument.
10. It’s fixed because it depends on what the user inputs.