1. You can if a method is a constructor because it doesn’t have a return statement. Constuctors cannot return anything, even void.
2. No
3. No, because then they methods cannot be accessed by other classes an are restricted to the class they are in
4. No, there needs to be a parameter to specify the name
5. **Instance variables** are declared **in a class. Every object in the class has a separate copy of the variable**. **Class variables** are declared with the static keyword **in a class and any changes made in the class to the variable change the variable itself.**
6. No because we need to distinguish between the variables so we use the ‘this’ keyword
7. You can tell which version by the number of parameters since the method is overloaded
8. It is used to call a member method on an object
9. No you cannot use a loop. The method doesn’t take parameters and also the cost of each cheese is calculated through methods.
10. The recursion happens when the user inputs 1 for redoing the order.
11. “this” refers to the current object that the keyword is being invoked on
12. The value should be 3 because we are dealing with 3 cheeses in the current version of the shop
13. 