**Part 2: Logic Check**

1. We can tell a method is a constructor if it shares the same name as the class
2. Yes
3. Private
4. Yes
5. The difference between instance and class variables is that there is only one copy of the variable shared with all instance of the class (class variables) and if each instance of the class has its own copy of the variable (instance variables)
6. No, since using name = name; would make all of the variables the same name in every method
7. We can tell which version of the constructor is being called by creating only 1 empty parameter constructor
8. The . operator gets us to use the other 2 cheeses
9. Yes
10. The recursion in run() happens at the end of the program
11. It refers to an object’s instance variable
12. numCheese should be 3
13. public void setName(String name) {name = newname}