Nicolas VonDollen

9/12/16

CS 249 – Assignment #2

Dr. Reale

1. “Status” is a bad Boolean variable because it is too broad, when creating a Boolean variable, you need to be able to ensure that the variable you create is tailored to be answered by one of two answers, true or false.

Ex. boolean isComplete = true; 🡪 this makes more sense because the result, true, makes more sense in answering whether or not something is complete.

1. This java code prints “ON TO OREGON!!!”
2. The “if” statement has a semicolon at the end of it, so the code won’t work properly.
3. B. False
4. A. True
5. The following code will print
   1. One plus one is 11
6. When you use == to compare two strings, you are not comparing whether or not they are the same word, rather you are comparing the references to the two strings, causing a disastrous result. Using something like the compareTo() function is a better alternative.
7. A. True
8. The following code prints
   1. times y