1. (2 pts) Java uses ______________ to encode characters which stores them in ______________ bytes.

2. (2 pts) To create a character literal, we surround a character with ______________.

3. (2 pts) The first character in the String s is at position ______________ and the last character in s is at position ______________.

4. (2 pts) True/False ______________ Every for loop can be rewritten as a while loop.

5. (2 pts) Suppose we want to print out all of the odd integers between 1 and 27. Fill in the following.

   ```java
   for (int counter=1; ______________ ; ______________ )
       System.out.println(counter);
   ```