CMSC131

Some guidelines for naming identifiers (variables, constants, etc) and formatting your code.

Naming Identifiers (I)

There are some Java-enforced rules like…

– The first character must be a letter, the underscore or a dollar sign.
– Names are CaseSensitive
– There are reserved words that you cannot use (such as if, else, class, etc.)
– Names cannot contain certain special characters (such as -, %, +, &, !, etc.)
Naming Identifiers (II)

There are naming conventions that we want you to follow, such as…

– Don't start a name with a $ (this is usually an indication of a system-level identifier in Java).
– Don't differ identifiers *JUST* by case.
– Use meaningful names (eg: the name should express what is being held in the variable).
– Use English words (at least when coding here).
– This isn't Twitter 😊 so please don't go too crazy dropping vowels and consonants.
– Use "Camel Case" formatting.

"Camel Case"

Variable names and method names start with lower case letters. Class and interface names start with upper case letters.

Each word other than the first word starts with an upper case letter.

```
int myFirstInteger;
public class MyFirstClass {
```

Constants are ALL UPPERCASE with underscores between words.

```
final int DAYS_IN_A_WEEK = 7;
```
Speaking of CONSTANTS…

If there is a value that we will be using that will never have to change while our program is running, it should really be stored in a meaningful constant (also known in Java as a final variable).

- Even if you only plan to use it ONE TIME we want you to do this.
- Even if it is a simple "flag" condition (type 1 for cat, type 2 for dog, ...) we want named constants like

```java
final int CAT_CHOICE = 1;
...
if (userInput == CAT_CHOICE) { ...
```

Other formatting conventions…

Use placement of braces { } as you have seen in the posted full examples.

Use indenting similar to what you have seen in my posted examples.

- If in doubt, Eclipse can help you if you highlight your code and then press Control+I (it will autofix your indentation).

Don't have any lines that are longer than 80 characters long (that includes spacing).
<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For</strong></td>
<td>valid but not good style</td>
</tr>
<tr>
<td><strong>success%</strong></td>
<td>invalid due to %</td>
</tr>
<tr>
<td><strong>x</strong></td>
<td>valid but might not be good style depending on context</td>
</tr>
<tr>
<td><strong>i</strong></td>
<td>valid but might not be good style depending on context</td>
</tr>
<tr>
<td><strong>o</strong></td>
<td>valid but likely not good style</td>
</tr>
</tbody>
</table>

**starting_val** – valid and likely good style