CSE 121 Lesson 3: Variables, Strings, Debugging

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sli.do #CSE121-3

Today’s playlist: CSE 121 24wi lecture beats :D
Announcements, Reminders

• P0 was released on Wed and is due Tue, Jan 16
  • Wed -> Tue will be our typical schedule for assignments!
• Website now has extra practice problems for L2+
• Glossary created (thanks Hannah & Trey)!
• Quiz 0 scheduled for Feb 1st (about 3 weeks away)
  • More details will be released in the coming week!
• IPL closed on Monday (MLK day!)
Variables

Now that we know about different types and data, we can learn about how to store it!

Java allows you to create variables within a program. A variable has

- A type
- A name
- (Potentially) a value it is storing

Declaration: \[
\text{int } x;
\]
Initialization: \[
x = 30;
\]

Or all in one line:
\[
\text{int } x = 30;
\]
Variables

They’re made to be manipulated, modified,

```java
int myFavoriteNumber = 7;
int doubleFV = myFavoriteNumber * 2;
myFavoriteNumber = myFavoriteNumber + 3;
```

Notice – this doesn't really make any mathematical sense! That's because, in Java, = is assignment, not equality!
New Operators! (1/3)

myFavoriteNumber = myFavoriteNumber + 3;

This pattern is so common, we have a shorthand for it!

myFavoriteNumber += 3;

Note: this works for both numeric addition and string concatenation!
New Operators! (2/3)

The shorthands -=, *=, /=, and %= exist too!
Take an educated guess: what do you think they do?

myFavoriteNumber /= 3;

Should this work for integers? Doubles? Strings?
New Operators! (3/3)

There are even shorter operators for “incrementing” and “decrementing”!

myFavoriteNumber++; // equal to myFavoriteNumber += 1;
myFavoriteNumber--; // equal to myFavoriteNumber -= 1;

Should this work for integers? Doubles? Strings?
What do a, b, and c hold after this code is executed?

```c
int a = 10;
int b = 30;
int c = a + b;
c -= 10;
a = b + 5;
b /= 2;
```

A. 10, 30, 40
B. 35, 15, 30
C. 35, 15.5, 30
D. 20, 15, 30
(PCM) Strings and chars

- String = sequence of characters treated as one, yet can be indexed to get individual parts
- Zero-based indexing 🧵

- **Side note**: new data type! char, represents a single character, so we use single quotes
  Strings are made up of chars!

<table>
<thead>
<tr>
<th>L</th>
<th>a</th>
<th>u</th>
<th>f</th>
<th>e</th>
<th>y</th>
<th>!</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>
**String Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>length()</code></td>
<td>Returns the length of the string.</td>
</tr>
<tr>
<td><code>charAt(i)</code></td>
<td>Returns the character at index <code>i</code> of the string</td>
</tr>
<tr>
<td><code>indexOf(s)</code></td>
<td>Returns the index of the first occurrence of <code>s</code> in the string; returns <code>-1</code> if <code>s</code> doesn't appear in the string</td>
</tr>
<tr>
<td><code>substring(i, j)</code> or <code>substring(i)</code></td>
<td>Returns the characters in this string from <code>i</code> (inclusive) to <code>j</code> (exclusive); if <code>j</code> is omitted, goes until the end of the string</td>
</tr>
<tr>
<td><code>contains(s)</code></td>
<td>Returns whether or not the string contains <code>s</code></td>
</tr>
<tr>
<td><code>equals(s)</code></td>
<td>Returns whether or not the string is equal to <code>s</code> (case-sensitive)</td>
</tr>
<tr>
<td><code>equalsIgnoreCase(s)</code></td>
<td>Returns whether or not the string is equal to <code>s</code> ignoring case</td>
</tr>
<tr>
<td><code>toUpperCase()</code></td>
<td>Returns an uppercase version of the string</td>
</tr>
<tr>
<td><code>toLowerCase()</code></td>
<td>Returns a lowercase version of the string</td>
</tr>
</tbody>
</table>
Suppose `s` contains the string "bubble gum". Which option below would result in `s` containing "Gumball" instead?

A. `s.substring(7) + "ball";`

B. `s = s.substring(7, 9) + "ball";`

C. `s = s.charAt(7).toUpperCase() + "ball";`

D. `s =
   s.substring(7, 8).toUpperCase()
   + s.substring(8) + "ball";`
Interlude: Gumball
A weekly section where I introduce open problems related to our lecture topic(s) of the week.

Goals:
1. give you “conversational familiarity” with CS terminology
2. see how CS interacts with other fields and people!
3. point you in the direction of more CSE (or adjacent) classes

Note: not tested content. Just food for thought :(
What's in a (variable) name or String?

Switch over to Ed and do some experiments (with a partner)!

Then, report back on sli.do.

1. What kinds of characters are "allowed" in Strings?
2. What kinds of characters are "allowed" in variable names?
3. Are the String lengths what you expect? Why or why not?

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Dessert for Thought!

This is the beginning of a very interesting rabbit hole! But also, a decision made by the Java designers.

You will also make decisions like these!

• for example, what is a “valid name”?
• something to reflect on as you learn more about CS...