Hangman YEAH Hours

Wednesday, February 7, 8:30 – 9:30PM
Julia Daniel & Ben Barnett
Overview

► Review Lecture Material
  ► Characters
  ► Strings

► Assignment Overview
  ► Milestones/breakdown of tasks
  ► General suggestions and reminders

► Q&A
Lecture Review
char ch = 'a';
ch = Character.toUpperCase(ch); // need to store return value
String str = "" + ch; // converting a char to a string
### Useful methods in the `Character` Class

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>static boolean isDigit(char ch)</code></td>
<td>Determines if the specified character is a digit.</td>
</tr>
<tr>
<td><code>static boolean isLetter(char ch)</code></td>
<td>Determines if the specified character is a letter.</td>
</tr>
<tr>
<td><code>static boolean isLetterOrDigit(char ch)</code></td>
<td>Determines if the specified character is a letter or a digit.</td>
</tr>
<tr>
<td><code>static boolean isLowerCase(char ch)</code></td>
<td>Determines if the specified character is a lowercase letter.</td>
</tr>
<tr>
<td><code>static boolean isUpperCase(char ch)</code></td>
<td>Determines if the specified character is an uppercase letter.</td>
</tr>
<tr>
<td><code>static boolean isWhitespace(char ch)</code></td>
<td>Determines if the specified character is whitespace (spaces and tabs).</td>
</tr>
<tr>
<td><code>static char toLowerCase(char ch)</code></td>
<td>Converts <code>ch</code> to its lowercase equivalent, if any. If not, <code>ch</code> is returned unchanged.</td>
</tr>
<tr>
<td><code>static char toUpperCase(char ch)</code></td>
<td>Converts <code>ch</code> to its uppercase equivalent, if any. If not, <code>ch</code> is returned unchanged.</td>
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</table>
Comparing Characters

- Write a program that...
  - ...prompts the user for 2 words
  - ...prints out "The first letters match!" if the first letters of the two words are the same and "The first letters differ" if the first letters are not the same
    - Case-insensitive (so "CS106A and "cs106a" should match)
String first = readLine("Enter a word: ");
String second = readLine("Enter a word: ");
Comparing Characters - Solution

```java
String first = readLine("Enter a word: ");
String second = readLine("Enter a word: ");

if (Character.toLowerCase(first.charAt(0)) == Character.toLowerCase(second.charAt(0))) {
    println("The first letters match! ");
} else {
    println("The first letters differ.");
}
```
```java
String first = readLine("Enter a word: ");
String second = readLine("Enter a word: ");

if (Character.toLowerCase(first.charAt(0)) == Character.toLowerCase(second.charAt(0))) {
    println("The first letters match!");
} else {
    println("The first letters differ.");
}
```

What if the user enters an empty string?
```java
String first = readLine("Enter a word: ");
String second = readLine("Enter a word: ");

if (first.length() == 0 || second.length() == 0) {
    println("Empty string");
} else if (Character.toLowerCase(first.charAt(0)) ==
    Character.toLowerCase(second.charAt(0))) {
    println("The first letters match!");
} else {
    println("The first letters differ.");
}
```
Strings

String s = "Hi mom";  // ordered characters

// need to store value of s.toUpperCase()
s = s.toUpperCase();
println(s);  // prints "HI MOM"
### Useful methods in the *String* Class

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<tr>
<td>int <code>length()</code></td>
<td>Returns the length of the string.</td>
</tr>
<tr>
<td><code>charAt(int index)</code></td>
<td>Returns the character at the specified index. Note: Strings indexed starting at 0.</td>
</tr>
<tr>
<td><code>substring(int p1, int p2)</code></td>
<td>Returns the substring beginning at <code>p1</code> and extending up to but not including <code>p2</code></td>
</tr>
<tr>
<td><code>substring(int p1)</code></td>
<td>Returns substring beginning at <code>p1</code> and extending through end of string.</td>
</tr>
<tr>
<td>boolean <code>equals(String s2)</code></td>
<td>Returns true if string <code>s2</code> is equal to the receiver string. This is case sensitive.</td>
</tr>
<tr>
<td>int <code>compareTo(String s2)</code></td>
<td>Returns integer whose sign indicates how strings compare in lexicographic order</td>
</tr>
<tr>
<td>int <code>indexOf(char ch)</code></td>
<td>Returns index of first occurrence of the character or the string, or -1 if not found</td>
</tr>
<tr>
<td>String <code>toLowerCase()</code> or String <code>toUpperCase()</code></td>
<td>Returns a lowercase or uppercase version of the receiver string</td>
</tr>
</tbody>
</table>
Looping over a String

Canonical “loop over the characters in a string” loop:

```java
for (int i = 0; i < string.length(); i++) {
    char ch = string.charAt(i);
    /* ... process ch ... */
}
```
Comparing Strings

```java
String s1 = "racecar";
String s2 = reverseString(s1);

// How do we check equality?
```
Comparing Strings

String s1 = "racecar";
String s2 = reverseString(s1);

// How do we check equality?

if (s1.equals(s2)) {
    ...
}

OR

if (s2.equals(s1)) {
    ...
}
Comparing Strings

String s1 = "racecar";
String s2 = reverseString(s1);

// How do we check equality?

DON’T DO THIS

if (s1 == s2) {
    ...
}

You can use the `indexOf` method to search a string:

```java
int index = str.indexOf(pattern);
```

`indexOf` returns the start index of the first occurrence of the pattern if the pattern exists in the string.

Otherwise, if returns -1.

```java
int index = "hello".indexOf("el"); // 1
int notFound = "cs106a".indexOf("b"); // -1
```
Building Strings

1. Use substrings – smaller pieces of strings
2. OR
2. Make new string and build over time
1. Substrings

- To get all of the characters in the range \([\text{start}, \text{stop})\), use
  \[
  \text{str.substring}(\text{start}, \text{stop});
  \]
- To get all of the characters from some specified point forward, use
  \[
  \text{str.substring}(\text{start});
  \]
2. Building a New String

- Start with an empty string and build up a new string
- Iterate through the old string
- Use Character methods at each position to decide what to concatenate to the new string
- See this week’s section handout for examples
String Summary: Strings are...

- objects that have methods (`length()`, `charAt()`, `equals()`, `indexOf()...`)
- zero-indexed lists of `char`
- immutable!
  - but you can concatenate them, get substrings from them, search them, compare them...
  - ...using methods and the canonical `new string + reassignment to old variable` pattern.
Scanners

- Use a Scanner to read from a file
- Remember to use a try/catch
- Remember to close your scanner when you’re done! (like housekeeping)

```java
try {
    Scanner input = new Scanner(new File("filename.txt"));
    while (input.hasNextLine()) {
        String line = input.nextLine();
        // do something with line
    }
    input.close();
} catch (IOException e) {
    // put some descriptive error message here
}
```
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sc.nextLine()</code></td>
<td>reads and returns a one-line String from the file</td>
</tr>
<tr>
<td><code>sc.next()</code></td>
<td>reads and returns a one-word String from the file</td>
</tr>
<tr>
<td><code>sc.nextInt()</code></td>
<td>reads and returns an int from the file</td>
</tr>
<tr>
<td><code>sc.nextDouble()</code></td>
<td>reads and returns a double from the file</td>
</tr>
<tr>
<td><code>sc.hasNextLine()</code></td>
<td>returns true if there are any more lines</td>
</tr>
<tr>
<td><code>sc.hasNext()</code></td>
<td>returns true if there are any more tokens</td>
</tr>
<tr>
<td><code>sc.hasNextInt()</code></td>
<td>returns true if there is a next token and it's an int</td>
</tr>
<tr>
<td><code>sc.hasNextDouble()</code></td>
<td>returns true if there is a next token and it's a double</td>
</tr>
<tr>
<td><code>sc.close();</code></td>
<td>should be called when done reading the file</td>
</tr>
</tbody>
</table>
Assignment 4 - Hangman

- Due Friday, Feb 16 at 11:00am
- String processing
- Pair assignment (optional)
- We suggest approaching this assignment in stages
Task 0: Sandcastle

Start with this to warm up!

**Sandcastle: Alternate Caps**

Write a method `altCaps(String input)` which converts a string to alternating capital letters, meaning you alternate between uppercase and lowercase. This style of typing was prevalent on the internet in the late 90s. For example:

```java
altCaps("aaaaaa")    returns    "aAaAaA"
altCaps("hello world") returns    "hElLo WoRlD"
```

Note that characters that are not letters are not changed and do not affect the alternating sequence of uppercase and lowercase letters.
Welcome to Hangman
Your word looks like this: ------
You have 7 guesses left
Your guess: a
There are no A's in the word.
Your word looks like this: ------
You have 6 guesses left
Your guess: e
There are no E's in the word.
Your word looks like this: ------
You have 5 guesses left
Your guess: i
There are no I's in the word.
Your word looks like this: ------
You have 4 guesses left
Your guess: o
There are no O's in the word.
Your word looks like this: ------
You have 3 guesses left
Your guess: u
That guess is correct.
Your word looks like this: _UZ__
You have 3 guesses left
Your guess: z
That guess is correct.
Your word looks like this: _UZZ_
You have 3 guesses left
Your guess:
Welcome to Hangman
Your word looks like this: ------
You have 7 guesses left
Your guess: a
There are no A's in the word.
Your word looks like this: ------
You have 6 guesses left
Your guess: e
There are no E's in the word.
Your word looks like this: ------
You have 5 guesses left
Your guess: i
There are no I's in the word.
Your word looks like this: ------
You have 4 guesses left
Your guess: o
There are no O's in my word.
Your word looks like this: ------
You have 3 guesses left
Your guess: u
That guess is correct.
Your word looks like this: -U---
You have 3 guesses left
Your guess: z
That guess is correct.
Your word looks like this: -UZZ-
You have 3 guesses left
Your guess:
Task 1: Console Game

- Display a “hint” (initially "- - - - - - - - -")
- Get guesses from the user
- Figure out if a guess is correct (letter in the secret word) or incorrect (not in secret word)
- Update hint
- Keep track of the number of guesses the user has left
- Determine when the game has ended (no guesses left or they guessed the word)
- ...Repeat
Game Flow

String secretWord  

String wordState  

char guess  

String newWordState
Task 1: Console Game - Tips

- Keep track of the user’s partially-guessed word (dashes and letters)
- Your program should be case-insensitive (R and r should be the same guess)
  - Guessed letters string should be all upper-case, even when a guess is lower case
- You will have some fencepost issues – look at lecture slides for techniques to deal with this
You’ll need to prompt the user to enter guesses

The user may enter a letter in upper or lower case (hint: the secret words are all upper-case)

If the user guesses anything other than a single letter, print out an error message and reprompt

If the user enters the same correct letter more than once, do nothing.

If the user enters the same incorrect letter more than once, it’s incorrect again.
Welcome to Hangman
Your word now looks like this: ------
You have 7 guesses left.
Your guess: a
There are no A's in the word.
Your word now looks like this: ------
You have 6 guesses left.
Your guess: e
There are no E's in the word.
Your word now looks like this: ------
You have 5 guesses left.
Your guess: i
There are no I's in the word.
Your word now looks like this: ------
You have 4 guesses left.
Your guess: o
There are no O's in the word.
Your word now looks like this: ------
You have 3 guesses left.
Your guess: u
That guess is correct.
Your word now looks like this: -U-----
You have 3 guesses left.
Your guess: s
There are no S's in the word.
Your word now looks like this: -U-----
You have 2 guesses left.
Your guess: t
There are no T's in the word.
Your word now looks like this: -U-----
You have 1 guesses left.
Your guess: r
There are no R's in the word.
You're completely hung.
The word was: FUZZY
Task 2: Hangman Graphics
Task 2: Hangman Graphics

- Add the canvas instance variable to the window using `init()`
  - Call graphics methods on the canvas object, since console programs don't know how to do graphics tasks! i.e.: `canvas.add(object, x, y);`
- Add the main objects (background, Karel, and parachute) to the canvas
- Add, and remove one-by-one, the parachute cords
  - Use the exact order specified in the handout: alternating from outside in, start on right
- Add current word state and incorrectly guessed letters to the canvas
- Flip Karel if user loses game
Task 2: Add main graphics

- All images are in files included in the project
- Sizes and y-locations are constants
- Make sure objects are centered!

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;background.jpg&quot;</td>
<td>has the nice sky background,</td>
</tr>
<tr>
<td>&quot;karel.png&quot;</td>
<td>has the Karel image.</td>
</tr>
<tr>
<td>&quot;parachute.png&quot;</td>
<td>has the parachute image.</td>
</tr>
<tr>
<td>&quot;karelFlipped.png&quot;</td>
<td>has a picture of Karel upside down.</td>
</tr>
</tbody>
</table>
Task 2: Add & remove parachute cords
Task 2: Add & remove parachute cords

- N_GUESSES (default 7) lines
- Tops of lines are evenly spaced along the bottom of the parachute
- Bottoms of lines are all at centerpoint of top edge of Karel
- Removed one-by-one from outside to center, alternating starting on the right
Task 2: Add labels for game state

- Use GLabels to represent current state of guessed word and incorrectly guessed letters
- Update these when the game state changes due to user input
- Center horizontally
- Size, y-location, font are constants
Task 2: Ending graphics

- Use karelFlipped.png if Karel runs out of cords
- Plenty of possibilities for extensions here!
private String getRandomWord()

- Before starting this milestone, just use the provided “stub” implementation to get one of 10 random words.
- 1. Open the data file `HangmanLexicon.txt` using a Scanner (at start of program)
- 2. Read the lines from the file into an `ArrayList` (at start of program)
- 3. Reimplement `getRandomWord` so it uses this ArrayList as the source of the words.

There is also a `ShorterLexicon.txt` file you can use for testing/debugging.
Extensions are optional, and you will get a small amount of extra credit if you do them

- Focus on the main program first, though – extensions won’t make up for a broken Hangman!

- If you do extensions, submit two different .java files for the assignment

  - The basic Hangman.java that meets all of the assignment requirements
  - HangmanExtra.java that has your extensions. In Eclipse, right click on Hangman.java, click Copy, then ctrl+v (paste). In the Name Conflict window that appears, write HangmanExtra and click OK, then make extension edits in the new file. Both files will submit together.

- In HangmanExtra.java, be sure to comment all of your extensions in the header comment so your SL knows what to look for.

- See the spec for ideas or come up with your own!
Final Tips

- Make sure your program compiles without any errors or warnings
- Follow the spec carefully and make sure your output matches the spec and expected output
- Make sure you properly handle all user input, including faulty/unexpected input
- Use instance variables only where absolutely necessary
- Don’t have a method that calls itself
- Go to the LaIR if you get stuck, and incorporate IG feedback!
fin.