

# YEAH

## Session #4

October 30, 2017, 7:00-8:00 PM  
Isabella Garcia-Camargo

# IMPORTANT DATES

- Midterm this Thursday (11/2) 7-9PM !!!!
- Assignment 4 Hangman →  
Monday \*November 6, 1:30PM\*

# Assignment 4: Hangman


- Due Monday \*November 6, 1:30PM\*
- Good practice with multiple classes and strings
- **Do it in parts!**

**Quick Review....**  
**Classes? Objects? Instances?**

# Classes and Instances

- A **class** is like a dictionary entry for something – it defines what something is supposed to do
- An **instance** is an *actual copy* of what that entry describes

# “OBJECT” = INSTANCE OF A CLASS

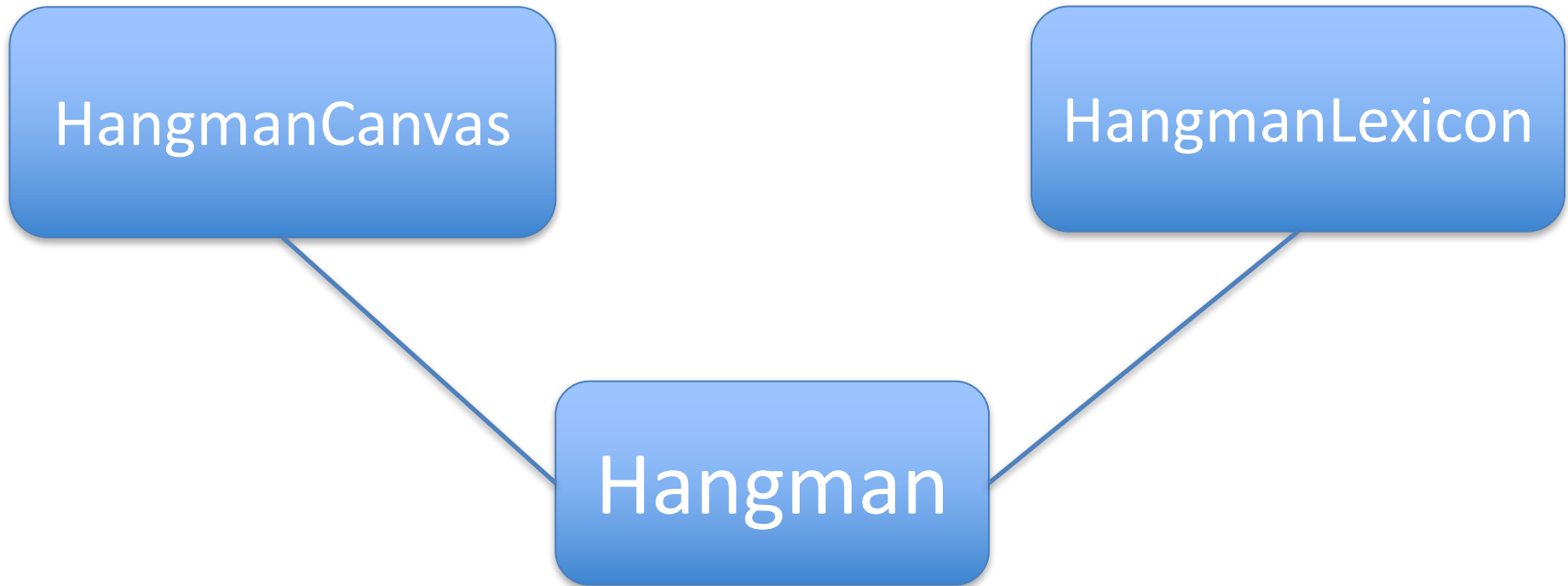
**car**  
/kɑr/   
*noun*

a road vehicle, typically with four wheels, powered by an internal combustion engine and able to carry a small number of people.  
"we're going by car"  
*synonyms:* [automobile](#), [motor vehicle](#), [vehicle](#); [More](#)

- a railroad vehicle for passengers or freight.  
"the first-class cars"  
*synonyms:* [carriage](#), [coach](#)  
"the dining car"
- the passenger compartment of an elevator, cableway, airship, or balloon.



# Hangman Blueprint



```
/*
 * File: HangmanLexicon.java
 * -----
 * This file contains a stub implementation of the HangmanLexicon
 * class that you will reimplement for Part III of the assignment.
 */

import acm.util.*;

public class HangmanLexicon {

    /** Returns the number of words in the lexicon. */
    public int getWordCount() {
        return 10;
    }

    /** Returns the word at the specified index. */
    public String getWord(int index) {
        switch (index) {
            case 0: return "BUOY";
            case 1: return "COMPUTER";
            case 2: return "CONNOISSEUR";
            case 3: return "DEHYDRATE";
            case 4: return "FUZZY";
            case 5: return "HUBBUB";
            case 6: return "KEYHOLE";
            case 7: return "QUAGMIRE";
            case 8: return "SLITHER";
            case 9: return "ZIRCON";
            default: throw new RuntimeException("getWord: Illegal index");
        }
    }
};
}
```

# Creating An Instance

```
HangmanLexicon lexicon =  
    new HangmanLexicon();
```

```
int wordCount =  
    lexicon.getWordCount(); // 10
```

```
String word =  
    lexicon.getWord(0); // BUOY
```

# Part I: Console Game

- Choose a random word
- Keep track of partially-guessed word
- Game structure – guess, guesses remaining, messages, game end, etc.

# chars and Strings

# Characters

```
char ch = 'a';  
ch = Character.toUpperCase(ch);  
String str = "" + ch; // char -> string  
println(str);
```

Can't just write (for line 2):

```
Character.toUpperCase(ch);
```

# Useful Methods in the Character Class

**static boolean isDigit(char ch)**

Determines if the specified character is a digit.

**static boolean isLetter(char ch)**

Determines if the specified character is a letter.

**static boolean isLetterOrDigit(char ch)**

Determines if the specified character is a letter or a digit.

**static boolean isLowerCase(char ch)**

Determines if the specified character is a lowercase letter.

**static boolean isUpperCase(char ch)**

Determines if the specified character is an uppercase letter.

**static boolean isWhitespace(char ch)**

Determines if the specified character is **whitespace** (spaces and tabs).

**static char toLowerCase(char ch)**

Converts **ch** to its lowercase equivalent, if any. If not, **ch** is returned unchanged.

**static char toUpperCase(char ch)**

Converts **ch** to its uppercase equivalent, if any. If not, **ch** is returned unchanged.

# Comparing chars

Lets write a program that:

- prompts the user for 2 words
- print out “they match” if the first letters of the two words are the same

# Solution

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

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

Still 1 edge case to cover here! – EMPTY STRING

# Strings

```
String s = "Hello!";  
s = s.toUpperCase();  
println(s); // prints HELLO!
```

Can't just write (for line 2):

```
s.toUpperCase();
```

# Useful Methods in the `String` Class

**`int length()`**

Returns the length of the string

**`char charAt(int index)`**

Returns the character at the specified index. Note: Strings indexed starting at 0.

**`String substring(int p1, int p2)`**

Returns the substring beginning at `p1` and extending up to but not including `p2`

**`String substring(int p1)`**

Returns substring beginning at `p1` and extending through end of string.

**`boolean equals(String s2)`**

Returns true if string `s2` is equal to the receiver string. This is case sensitive.

**`int compareTo(String s2)`**

Returns integer whose sign indicates how strings compare in lexicographic order

**`int indexOf(char ch) or int indexOf(String s)`**

Returns index of first occurrence of the character or the string, or -1 if not found

**`String toLowerCase() or String toUpperCase()`**

Returns a lowercase or uppercase version of the receiver string

# Take 2

```
String first = readLine("Enter a word:  
").toLowerCase();
```

```
String second = readLine("Enter another:  
").toLowerCase();
```

```
If(first.charAt(0) == second.charAt(0)) {  
    println("The first letters match!");
```

```
} else {  
    println("The first letters differ.");
```

```
}
```

Still 1 edge case to cover here! – EMPTY STRING

# Comparing Strings

```
String s1 = "racecar";  
String s2 = reverseString(s1);  
// How do we check equality?  
if(s1.equals(s2)) {  
    ...  
}  
-----OR-----  
if(s2.equals(s1)) {  
    ...  
}
```

# Don't do this!

```
String s1 = "racecar";  
String s2 = reverseString(s1);  
// How do we check equality?
```

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

# Searching Strings

- Search using the `indexOf` method:  
*`string.indexOf(pattern)`*
- `indexOf` returns the start index of the first occurrence of pattern, if one exists.
- Otherwise, it returns -1.

```
int index = "hello".indexOf("el"); // 1
```

# Building Strings

- 1) Use substrings – smaller pieces of strings

OR

- 2) Make new string, build up over time

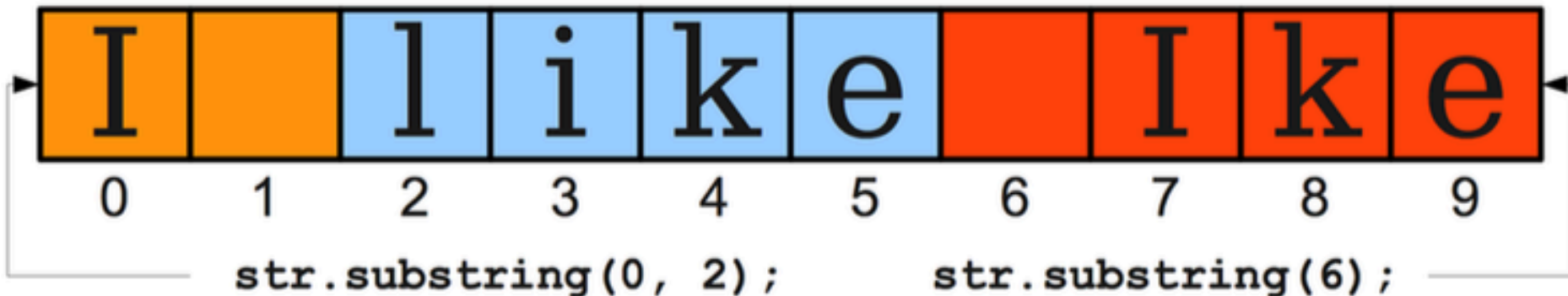
# 1) Obtaining Substrings

- To get all of the characters in the range [start, stop), use

***string*.substring(*start*, *stop*)**

- To get all of the characters from some specified point forward, use

***string*.substring(*start*)**



## 2) Building a New String

- Start with nothing 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

# Game Flow

`String` secretWord

**S E C R E T**

`String` wordState

— — — — —

`char` guess

**e**

---

`String` newWordState

**- E - - E -**

(most important slide!)

# Guess 2

`String` secretWord

S E C R E T

`String` wordState

- E - - E -

`char` guess

note: guesses are  
case-insensitive

R

---

`String` newWordState

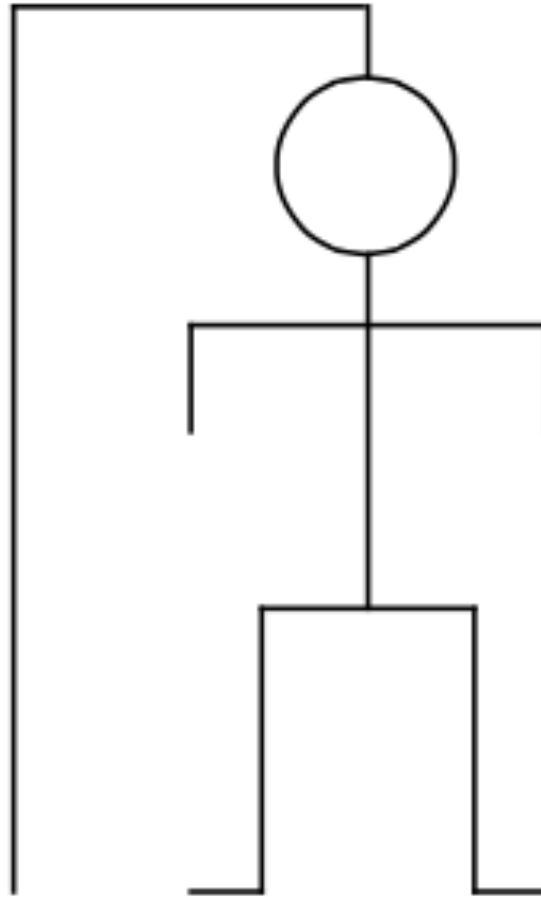
- E - R E -

`ii int` guessesLeft ??

# User Guesses

- Case-insensitive
- Only 1 letter guesses allowed
- Re-guess correct guess – do nothing
- Re-guess incorrect guess – another wrong guess!

# Part II: Graphics



# HangmanCanvas.java

```
public void reset() {
```

```
...
```

```
}
```

```
public void displayWord(String word) {
```

```
...
```

```
}
```

```
public void noteIncorrectGuess(char guess) {
```

```
...
```

```
}
```

# HangmanCanvas Usage

In hangman.java:

```
private HangmanCanvas canvas;
```

```
...
```

```
public void init() {  
    canvas = new HangmanCanvas();  
    add(canvas);  
}
```

# Part III: Files

- BufferedReader – open, read, close
- try/catch
- Read in line by line and store all lines in an ArrayList
- “catch” an error if there is one
- close your BufferedReader!
  - .close()

```
try {
    BufferedReader rd = new BufferedReader(new
    FileReader("test.txt"));

    while(true) {
        String line = rd.readLine();
        if(line == null) break;
        println(line); // do something with line
    }
    rd.close(); // close when you're done!
} catch (IOException ex) {
    // do something in response to exception
    throw new RuntimeException(ex);
}
```

Careful with `readline` (BufferedReaders) vs.  
`readLine` (getting input from the user)!



**ARE YOU AN EXCEPTION?**

BECAUSE I CAN'T WAIT TO CATCH YOU.

# Constructors

```
public class HangmanLexicon {  
  
    // This is the HangmanLexicon constructor  
    public HangmanLexicon() {  
        // your initialization code goes here  
    }  
  
    // rest of HangmanLexicon class...  
}
```

HangmanLexicon lexicon =  
 new HangmanLexicon(); // triggers  
HangmanLexicon constructor above

# Constructors

- A **constructor** is a special method defined in a class that is responsible for setting up class's instance variables to appropriate values.
- Syntax:

```
public NameOfClass (parameters) {  
    /* ... body of constructor ... */  
}
```

- Inside a constructor:
  - Give initial values to instance variables.
  - Set up instance variables based on values specified in the parameters.
- Constructor called when instance created with **new**.

# Testing/Coding Tips

- Manually set the word to guess so you know what it is each game
- Watch the cases of your strings/chars!
- Add extra printlns along the way if you want to know what your string or char variables are

# Final Tips

- Follow the specifications carefully
- Extensions! Graphics, etc.
- Comment!
- Go to the LaIR if you get stuck
- **Incorporate IG feedback!**
- Have fun!