# Java Objects Part 4 Notes

Team Treehouse

May 26, 2020

## 1 Exceptions



- throw new EXCEPTION\_NAME: raises exception EXCPETION\_NAME
- try and catch: handles expections

```
12 }
13
```

Listing 1: lesson\_01/Game.java

```
import java.util.Scanner;
      public class Prompter {
          public boolean promptForGuess() {
5
6
               boolean isHit = false;
               try { // <- And this little guy here :)</pre>
8
                   isHit = game.applyGuess(guess);
9
               } catch (IllegalArgumentException iae) {
                   System.out.println(iae.getMessage());
11
12
13
               return isHit;
14
          }
15
      }
16
17
```

Listing 2: lesson\_01/Prompter.java

### Notes:

– Files can be compiled and displayed by typing javac Hangman.java &&& java Hangman in terminal

# 2 Validating and Normalizing User Input



• Character.toLowercase(CHAR\_VAR): turns value in CHAR\_VAR to a lowercase character

Listing 3: lesson\_02/Game.java

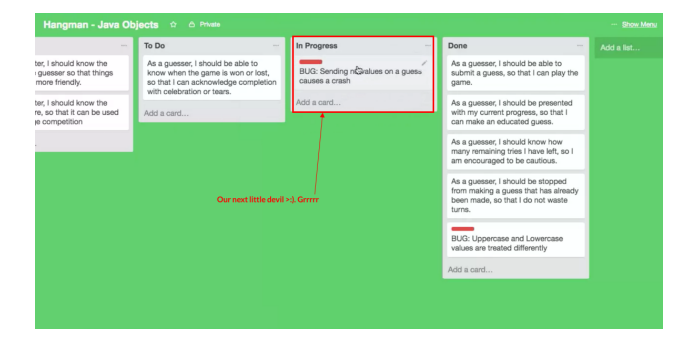
#### Notes:

– Files can be compiled and displayed by typing javac Hangman.java &&& java Hangman in terminal

## 3 Exercise 1

• Solution included in exercise\_1.java

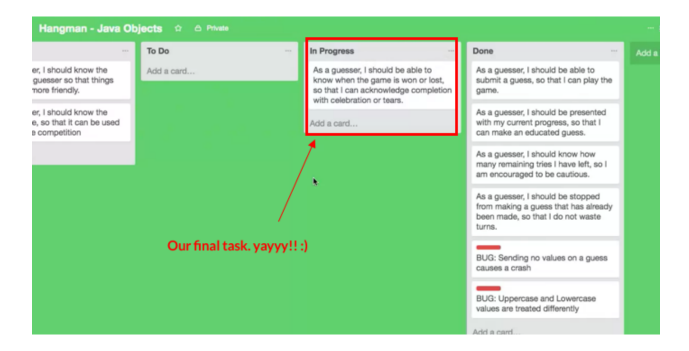
# 4 Using Method Overloading



### Notes:

• Files can be compiled and displayed by typing javac Hangman.java && java Hangman in terminal

# 5 Determining if the Game is Won



#### Notes:

• Files can be compiled and displayed by typing javac Hangman.java && java Hangman in terminal

## 6 Quiz 1

1. Below is some code for a carnival based Dunk Tank. As long as there are tries remaining and the person has not been dunked keep throwing the ball.

Please choose the answer that properly fills in the blanks with the proper code for the while loop

```
int remainingTries = 3;
while (remainingTries _ 0 _ _ dunkTank.isDunked()) {
    throwBall();
}
```

Listing 4: lesson\_02/Game.java

A. >,&&,!

- B. =,---,!
- C. !=,---,@

#### Answer: A

- 2. Due to the separation we have chosen, what outcome can we expect?
  - A. We will be able to run this in other languages like JavaScript or Python.
  - B. We can more easily generate code using external tools.
  - C. We will be able to use the same game logic in other applications, such as console applications, web sites and apps.

Answer: C

## 7 Arrays and Command Line Arguments

• string | args: represent arguments passed in commandline

```
>>> java Hangman corgi # <- 'corgi' is stored in args[0]
```

### Example:

```
public class Hangman {
          public static void main(String[] args) { // <- this guy here</pre>
3
     :)
               if (args.length == 0) {
                   System.out.println("Usage: java Hangman <answer>");
6
                   System.err.println("Answer is required");
                   System.exit(1);
               Game game = new Game(args[0]);
10
11
          }
12
13
      }
14
```

Listing 5: lesson\_07/Hangman.java

#### Notes:

- Files can be compiled and displayed by typing javac Hangman.java && java Hangman < in terminal
  - \* i.e. javac Hangman.java && java Hangman corgi

# 8 Wrapping Up

## 9 Exercise 2

• Solution included in exercise\_2.java

# 10 Quiz 2

- String[] fruits = {"apple", "banana", "cherry"};
   How do you tell how many items are in the fruits array?
  - A. fruits.length;
  - B. len(fruits);
  - C. fruits.count();
  - D. fruits.size();

### Answer: A

- 2. How would you select the first element of this array: String[] fruits = {"apple", "banana", "cherry"};
  - A. fruits[0];
  - B. fruits[1];
  - C. fruits.first;

#### Answer: A

3. Strings can be thought of as an array of characters.

- A. True
- B. False

### Answer: A

4. Assuming there is a compiled java class named HelloWorld with a static method named main that accepts an Array of Strings named args...

What would be stored in args[1] if we ran java HelloWorld Luke Skywalker

- A. Darth
- B. Luke Skywalker
- C. Skywalker
- D. Luke

Answer: C