Java Basics Part 3 Notes

Team Treehouse

May 21, 2020

1 Reviewing our Feedback

- System.exit(...);
 - Causes the program to exit
 - $System.exit(0) \rightarrow means program exited intentionally$
 - $System.exit(1) \rightarrow means program exited abnormally$

```
import java.io.Console;
      public class Introductions {
          public static void main(String[] args) {
              Console console = System.console();
              int age = 13;
              if (age < 13) {
                  console.printf("Sorry. You must be 13 years to use
9
     this program");
                  System.exit(0);
10
              String name = console.readLine("Enter name:
     Let's write 'Moe' here
              String adjective = console.readLine("Enter adjective:
     ; // <- and 'glad to be with his love' here :)
              console.printf("%s is very %s\n", name, adjective);
15
          }
      }
17
```

2 Exercise 1

• Solution included in exercise_1.java

3 Parsing Integers

- Integer.parseInt(...)
 - Extracts integer from string
 - Is also called typecasting

```
import java.io.Console;
      public class Introductions {
          public static void main(String[] args) {
              Console console = System.console();
              String ageString = console.readLine("How old are you?
      ");
9
              int age = 13;
              if (Integer.ParseInt(ageString) < 13) { // <- Here :)</pre>
10
                   console.printf("Sorry. You must be 13 years to use
11
      this program");
                   System.exit(0);
12
14
              String name = console.readLine("Enter name:
     <- Let's write 'Moe' here
              String adjective = console.readLine("Enter adjective:
       "); // <- and 'glad to be with his love' here :)
              console.printf("%s is very %s\n", name, adjective);
17
          }
18
      }
19
20
```

4 Exercise 2

• Solution included in exercise_2.java

5 Censoring Words - Using String Equality

- STRING_VAR.equals('...')
 - Checks if value in STRING_VAR1 is equal to parameter value

```
import java.io.Console;
2
      public class Introductions {
3
           public static void main(String[] args) {
6
               String noun = console.readLine("Enter noun:
                                                                   ");
               if (noun.equals("Dork")) { // <- Here :)</pre>
9
                    console.printf("The language is not allowed. Exiting\n
10
     ");
                    System.exit(0);
11
               }
12
13
                . . .
           }
15
      }
16
```

- STRING_VAR.equalsIgnoreCase('...')
 - Checks if value in STRING_VAR1 is equal to parameter
 - Case is ignored value

```
import java.io.Console;
1
2
      public class Introductions {
3
           public static void main(String[] args) {
5
6
               String noun = console.readLine("Enter noun:
               if (noun.equalsIgnoreCase("Dork")) { // <- Here :)</pre>
9
                    console.printf("The language is not allowed. Exiting\n
10
     ");
                    System.exit(0);
11
               }
13
14
          }
15
      }
16
17
```

6 Exercise 3

• Solution included in exercise_3.java

7 Censoring Words - Using Logical ORs

• '---' symbol is used

```
import java.io.Console;
      public class Introductions {
           public static void main(String[] args) {
6
               String noun = console.readLine("Enter noun:
               if (noun.equalsIgnoreCase("Dork") || // <- Here :)</pre>
9
                   noun.equalsIgnoreCase("Jerk")) {
                   console.printf("The language is not allowed. Exiting\n
11
     ");
                   System.exit(0);
12
               }
13
14
15
               . . .
          }
16
      }
17
```

8 Quiz 1

1. Assuming that Sara has taken the Java and Python tracks, what is the value of isFamiliar below:

```
boolean isFamiliar = (
    learnedJava ||
    learnedPython ||
    learnedRuby
);
```

- A. True
- B. Yes

Answer: A

2. Assuming age is set to 42, what is the value stored in the boolean answer:

```
boolean answer = (age < 40 || age > 50);
```

- A. True
- B. False

Answer: B

3. Carlos is just getting started and he has completed the HTML and CSS courses. What answer is stored in the boolean isQualified below:

```
boolean isQualified = (
learnedHTML &&
learnedJavaScript &&
learnedCSS
);
```

- A. True
- B. False

Answer: B

4. If Bob is 50, has 3 children, and works for a software company, what is the answer to this logical statement:

```
age > 30 || children < 3 || isEmployed
```

- A. True
- B. False

Answer: A

5. Assuming that count below is set to 90, what is stored in the boolean answer:

```
boolean answer = (count > 30 && count < 120);
```

- A. True
- B. False

Answer: A

9 Looping Until the Value Passes

• Is done using do while loop

```
import java.io.Console;
      public class Introductions {
          public static void main(String[] args) {
               String noun;
               do { // <- Here :)</pre>
                   noun = console.readLine("Enter a noun:
                                                                ");
10
                   if (noun.equalsIgnoreCase("Dork") ||
11
                       noun.equalsIgnoreCase("Jerk")) {
12
                        console.printf("The language is not allowed. Try
13
     again\n");
14
               } while(noun.equalsIgnoreCase("Dork") || noun.
15
     equalsIgnoreCase("Jerk"))
17
18
          }
19
      }
20
21
```

10 Exercise 4

 \bullet Solution included in $exercise_4.java$