# ORACLE Academy

# Java Foundations

2-2
What is my Program Doing?



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# **Objectives**

- This lesson covers the following objectives:
  - -Understand how Java is read line by line
  - -Set and use breakpoints
  - End statements with semicolons (;)
  - Organize code using whitespace and other conventions
  - -Create comments





# Reading a Program Line by Line

Each line in a program is read one at a time

```
1 System.out.println("Line 1");
2 System.out.println("Line 2");
3 System.out.println("Line 3");
4 System.out.println("Line 4");
5 System.out.println("Line 5");
```

- In the example...
  - -Line 1 is read...
  - -Then Line 2...
  - -Then Line 3...
  - -Then Line 4...
  - -Then Line 5...



# Reading Line by Line

- Java is mostly read line by line
- But there are a few additional points to consider
- We'll investigate using...
  - -A breakpoint
  - -Other features of NetBeans





# **Breakpoints**

- Set a breakpoint in your code to
  - Pause code execution
  - -Check the current state of the program
  - -Help debug
- Breakpoints affect code execution ...
  - -When code is run with the debugger



- Breakpoints can't affect code execution ...
  - -When code is run normally





# Setting a Breakpoint Animation

- To set a breakpoint ...
  - -Place your cursor over a number in the left margin
  - -Click ... and you have a breakpoint!
  - -Click again to remove a breakpoint
  - You can set many breakpoints

```
public class Text01 {
          public static void main(String[] args) {
              System.out.println("
                                                        ");
              System.out.println("
              System.out.println(" /
                                                    \\ ");
System.out.println("( /\\
              System.out.println("====
              System.out.println("=====(
10
              System.out.println("
11
                                                      ");
System.out.println("
                                                      ");
13
14
```



## Exercise 1, Part 1



- Import and open the Text01 project
- Set a breakpoint at Line 5 (the line with the first print statement)
- Run the program normally
  - -Breakpoints should have no affect





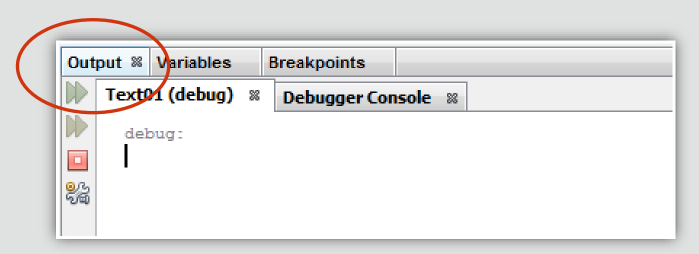


- Run the program with the debugger:
  - Make sure the Output window is showing
  - Press Step Over to go to each next line



**Step Over** 

Observe the cat appear one line at a time

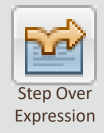




# Exercise 1, Part 3



- Modify the code so that the first three print statements all appear on Line 5 (This is called removing whitespace)
- Run the program with the debugger:
  - -Make sure the Output window is showing
  - -Press Step Over Expression to go to each next line
  - -Ignore the complicated code at the end of debugging



- Observe the cat appear one line at a time
- Try removing a semicolon while debugging the program



What if you do it **before** debugging?

# Investigation Results, Part 1

- You could say Java reads code line by line ...
- But if multiple statements are on a single line, it's more accurate to say Java reads statement by statement
- A semicolon (;) is required to end a statement
  - -Forgetting a semicolon is a common mistake
  - -Other languages (Python) may not care about semicolons

```
System.out.println("Meow")
```

- Editing code has no affect while the program is running
- You must recompile for changes to take affect



# Investigation Results, Part 2

- Java isn't precise about whitespace
- Other languages (Python) may be extremely precise
- You could write an entire program in a single line
  - -But this is messy and almost impossible to work with
  - -Use whitespace to keep code organized

```
3
      public class Text01 {
          public static void main(String[] args) {
5
              System.out.println(" ///
                                                  /\\
                                                        ");System.out.println(" / \\
 6
         System.out.println(" /
                                               (" //
7
                 System.out.println("( /\\
                                                     /\\ )");
8
            System.out.println("====
                                                                      This code works...
but it's super messy
9
               System.out.println("=====(
10
                 out. println("
       System.
11
12
              System.out.println("
13
14
```



# Whitespace

- Whitespace is any spacing without code:
  - Space between words
  - -Blank lines
  - -Indentation before a line of code



# Effects of Whitespace

- Whitespace helps keep code organized
- Whitespace doesn't affect how code runs
- You can use whitespace however you prefer
- But proper indentation is strongly encouraged because it ...
  - Prevents readability difficulties
  - -Prevents mistakes while programming





# Indentation and Curly Braces

- Indent by an additional tab (4 spaces) following an opening curly brace ( { )
- Stop indenting by an additional tab (4 spaces) prior to a closing curly brace ( )
- Code within curly braces is called a block of code
  - -When you add an opening curly brace ({) ...
  - -You'll eventually need a closing curly brace ( ) )
  - -Mismatching or forgetting a curly brace is a common mistake



# **Block Example**

These curly braces also create a block within a block ...

Whose code is indented further.



### **IDE Indentation Assistance**

- An IDE may...
  - Color-code the scope of a block (Greenfoot, BlueJ)
  - Automatically indent following a curly brace
  - Highlight a matching curly brace (shown below)
- Some Java commands require curly braces, although you can always add more

```
public class Example
{
    public static void main(String[] args) {
        System.out.println("Inner code");
        System.out.println("Inner code");
        {
            System.out.println("Inner-inner code");
        }
    }
}
```



### Exercise 2



- Import and open the Text02 project
- Can you fix this program and produce the following output?

```
1
2
3
4
```

### • Hints:

- NetBeans underlines problematic code
- NetBeans can highlight matching curly braces
- NetBeans has a shortcut to format whitespace (Alt+Shift+F)



### Comments

- Neatly spaced programs can grow large and become difficult to read
- You can add comments to code to ...
  - Provide an explanation or additional information to the programmer (Commenting code)
  - Disable code and prevent it from executing without erasing it (Commenting out code)

Aah! What is all this code doing?





# Adding Comments to Code

- Single-line comments ...
  - -Start with two slashes //
  - -End when the line ends
- Multi-line comments ...
  - -Start with a slash-star /\*
  - -End with a star-slash \*/

```
//A single line comment automatically ends when the line ends
System.out.println("This line prints");

/*A multi line comment...
continues for many lines...
System.out.println("This line does not print");
until the star-slash appears*/
System.out.println("This line prints");
```



# Reading Line by Line

- We can do a little more investigating
- We'll investigate using ...
  - -Code blocks
  - -Comments
  - -Breakpoints
  - -Other features of NetBeans





### Exercise 3



- Import and open the Text03 project
- Set a breakpoint at Line 11
- Run the program with the debugger:
  - -Be sure to have the Output window selected
  - -Press Step Over to go to each next line



- Observe the cat face appear, but the legs don't appear
- Type drawLegs(); in Line 19 and debug the program
  - -Where could you add a breakpoint to see the legs drawn one line at a time?
  - -What happens to the output when lines are commented out?



# Investigation Results, Part 3

- When Java reads line by line ...
- It starts within the special block of code known as the main method

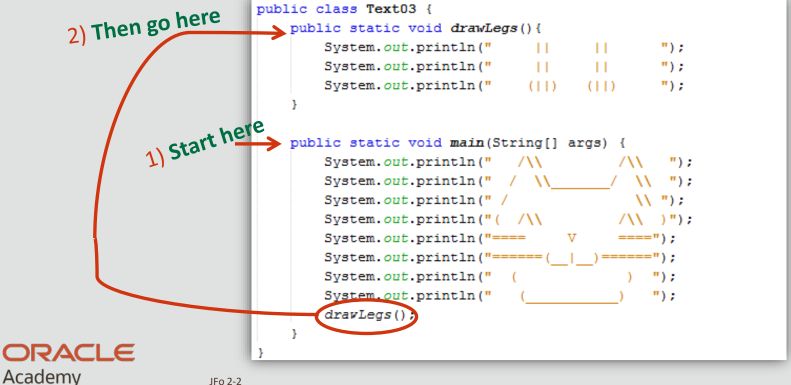
```
public static void main(String[] args){
}//end method main
```

- No other code executes unless it's called
  - In this exercise, the main method must specifically call the block of code that prints legs
- Commented code is ignored
  - Comments are removed in bytecode



# The Program's Flow

- 1. All Java programs start in the main method
- No other code executes unless it's called



### The Main Method

- The main method is a special block of code
- All Java programs start in the main method
- Your programs should have only 1 main method
- Methods are discussed more in the next lesson
  - -drawLegs() is an example of a method

```
public static void main(String[] args){
   //Your program starts here
}//end method main
```



# Summary

- Common mistakes:
  - Missing semicolon (;)

```
System.out.println("Meow")
```

-Mismatched (curly braces)

```
{
    System.out.println("Meow");
```

- Keep code organized using:
  - Whitespace
  - -Curly Braces ({})
  - -Comments



# Summary

- In this lesson, you should have learned how to:
  - -Understand how Java is read line by line
  - -Set and use breakpoints
  - -End statements with semicolons (;)
  - Organize code using whitespace and other conventions
  - -Create comments





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