

CSCI165 Computer Science II

Week One: Lab Assignment

Objectives:

- Install and configure Java
- Install and configure JavaFX
- Define environment variables
- Write the classic **Hello World** program
- Push code to a remote git repository

Read the following document closely. Whenever you see a section marked **TASK**, this is something you need to complete. When you see the word **SUBMISSION**, this means the following should be added to your final submission. The instructions may ask for screen shots. These screenshots are required to prove that you correctly followed the instructions.

In my opinion the superior screen shot tools are

- **Windows:** Greenshot
- **Linux:** Flameshot
- **Mac:** Lightshot

I expect you to be able to figure out how to install these programs and perform screen shots. **Do not submit screen shots of your entire desktop or take pictures of your computer with a phone or camera.** These will not be accepted. Only capture active windows or snippets of active windows. I am old, with failing eyes so please work with me.

In your personal GIT repo, I will expect you to create a separate folder for each week of this course.

TASK: In your *personal git repository* create a directory called **week1**. Create a document (Word, Libre, OpenOffice, Pages) named **<your last name>_LabOne** Please substitute your personal last name where it says **<your last name>** Please do not include the brackets. My file would be called **Whitener_LabOne.docx**. Save this file into the **week1** directory inside your repo. Anytime a screen shot is required you will paste it into this document and **clearly mark what it represents**. Don't screen shot your entire desktop, just the appropriate active window.

TASK: Download and Install Java

The first step in learning a new language is the installation and configuration of the language, followed by the classic Hello World program. The Hello World program allows us to ensure that all language features are configured correctly, and we can write, build and run programs.

Begin by downloading and configuring the latest version of Java SE (Standard Edition). This download will include the entire Java SE code base as well as a host of tools to compile, debug, run and deploy Java programs.

There are many tutorials online that will walk you through this installation. I have linked some videos below . . . choose the video that fits your operating system and follow along. If you need additional

information on this task an Internet search will turn up ample results and Discord is our community help desk. Here are some important things for you to keep in mind while watching these videos

1. All code examples in this course will be compiled and executed with Java 15. The most current version is Java 17. It is perfectly fine for you to use the latest version. Most difference between versions will not affect us at all.
2. Some post installation configuration may have to happen. This may include setting the following environment variables: PATH, CLASSPATH and JAVA_HOME. If you are not familiar with the concept of an environment variable do some reading. It's a fairly simple concept.

<https://www.computerhope.com/jargon/e/envivari.htm>

Windows Installation: <https://www.youtube.com/watch?v=bIl48gbFiEc>

Mac OSX Installation: <https://www.youtube.com/watch?v=y6szNJ4rMZ0>

Linux Installation: https://www.youtube.com/watch?v=88_a3h2rTk8

When you have completed the installation and configuration you can check your version using the following terminal command: **java --version**

```
> java --version
java 13.0.2 2020-01-14
Java(TM) SE Runtime Environment (build 13.0.2+8)
Java HotSpot(TM) 64-Bit Server VM (build 13.0.2+8, mixed mode, sharing)
OSX | ~ | with Admin@KWhitener-MBP | at 13:43:47
```

If you get output similar to that shown above, then all is well. Again, don't worry about specific versions.

If you get a **Command Not Found** error message after installing the language that means that you either misspelled something or you need to configure your **PATH environment variable**. The expectation is that you can understand and follow directions such as these.

Oracle has some great info on this: <https://java.com/en/download/help/path.xml>

SUBMISSION: Capture a screen shot similar to the one above showing that you have successfully installed Java. Paste this into your submission document.

TASK: Another common configuration is to set a **JAVA_HOME** variable. Also do this

<https://www.baeldung.com/java-home-on-windows-7-8-10-mac-os-x-linux>

Make sure you understand this concept as it is common in library configuration. Matter of fact it directly applies to the installation and configuration of JavaFX. You can check your variable using the **echo** command. **Windows users will need to place %% around the variable name.**

```
> echo $JAVA_HOME
/Library/Java/JavaVirtualMachines/jdk-13.0.2.jdk/Contents/Home
OSX | ~ | with Admin@KWhitener-MBP | at 13:54:43
```

SUBMISSION: Capture a screen shot similar to the one above showing that you have successfully created the JAVA_HOME variable. Paste this into your submission document.

TASK: Hello World

Using the code editor of your choice, key in the following code and save the file as ***HelloWorld.java***. Save the file. Take care to spell everything correctly and match case. **Java is a case-sensitive language.** Notice that the file name and class are identical.

NOTE: It may be a good idea to use a workspace ***outside*** of your GIT repo and then copy the source over once you are ready to submit.

```
1 // file name must match the public class identifier
2 public class HelloWorld{
3
4     // main method is the starting point of any Java app
5     public static void main(String[] args){
6
7         // built in terminal printing utility
8         System.out.println("Hello World!");
9
10    } // end of main
11 } // end of class
```

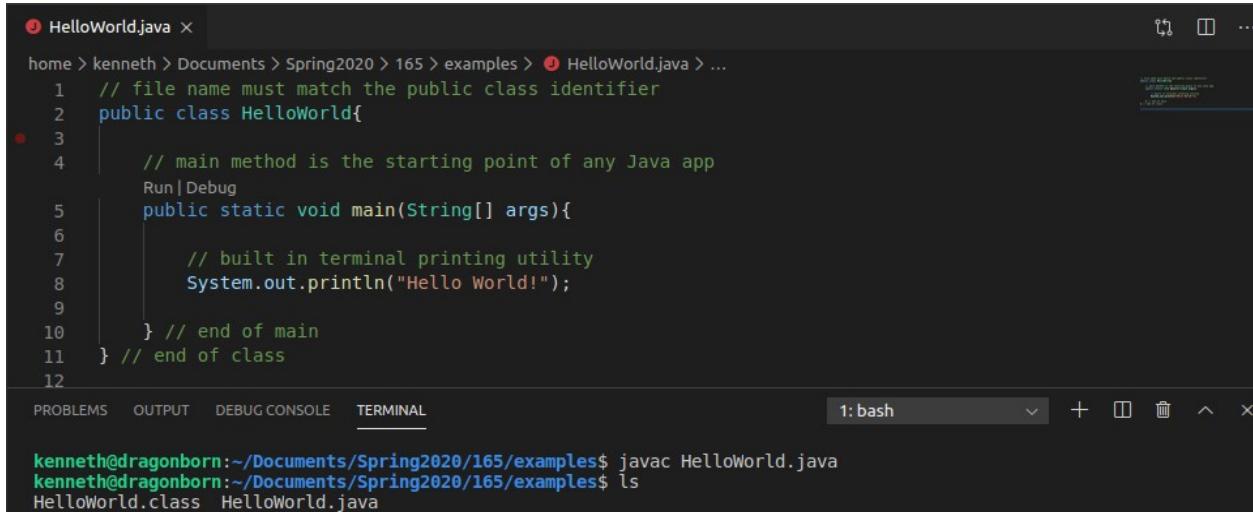
Compile:

In order to execute Java code, you must first compile it. This translates the code to an intermediary type called **byte-code**. Byte code is the language that the Java Virtual Machine speaks. The Java compiler is a special tool that translates Java source code to Java byte-code. It is invoked ***from the terminal*** using the command **javac**.

Understand that if you did not configure your Java installation successfully, you will receive an error on this step and may need to review the configuration steps for the PATH variable outlined above.

1. Open your computer's terminal/console/command prompt
2. Navigate to the correct directory. Test this by doing a directory listing. Make sure the file shows up in the listing.

3. Execute `javac HelloWorld.java`

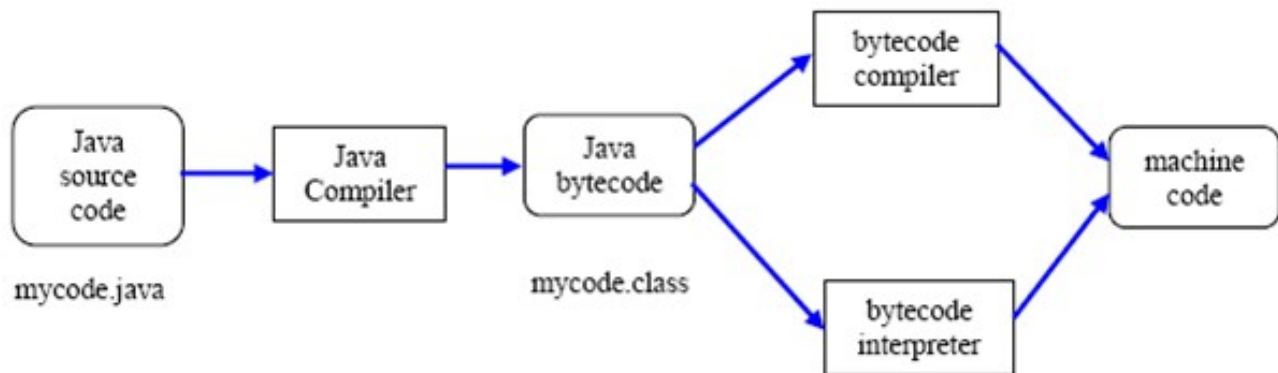


The screenshot shows an IDE with a file named `HelloWorld.java` open. The code is as follows:

```
1 // file name must match the public class identifier
2 public class HelloWorld{
3
4     // main method is the starting point of any Java app
5     public static void main(String[] args){
6
7         // built in terminal printing utility
8         System.out.println("Hello World!");
9
10    } // end of main
11 } // end of class
12
```

Below the code editor is a terminal window. It shows the command `javac HelloWorld.java` being executed, followed by `ls`, which lists `HelloWorld.class` and `HelloWorld.java`.

The compilation step is an important one. This is where you will be notified of any syntax errors that may occur. This is a different workflow from Python which does not require compilation. Python syntax errors are detected at *runtime* while Java syntax errors are detected at *compile time*. If your code builds with no errors, there will be no messages. No feedback = success. You should then do a directory listing and see that a new file was generated. This file will have the same name as the original, but it will have a **.class** extension. This class file is the byte-code version of the original source code, ready for consumption by the JVM. We will cover aspects of the Java Virtual Machine in lecture.



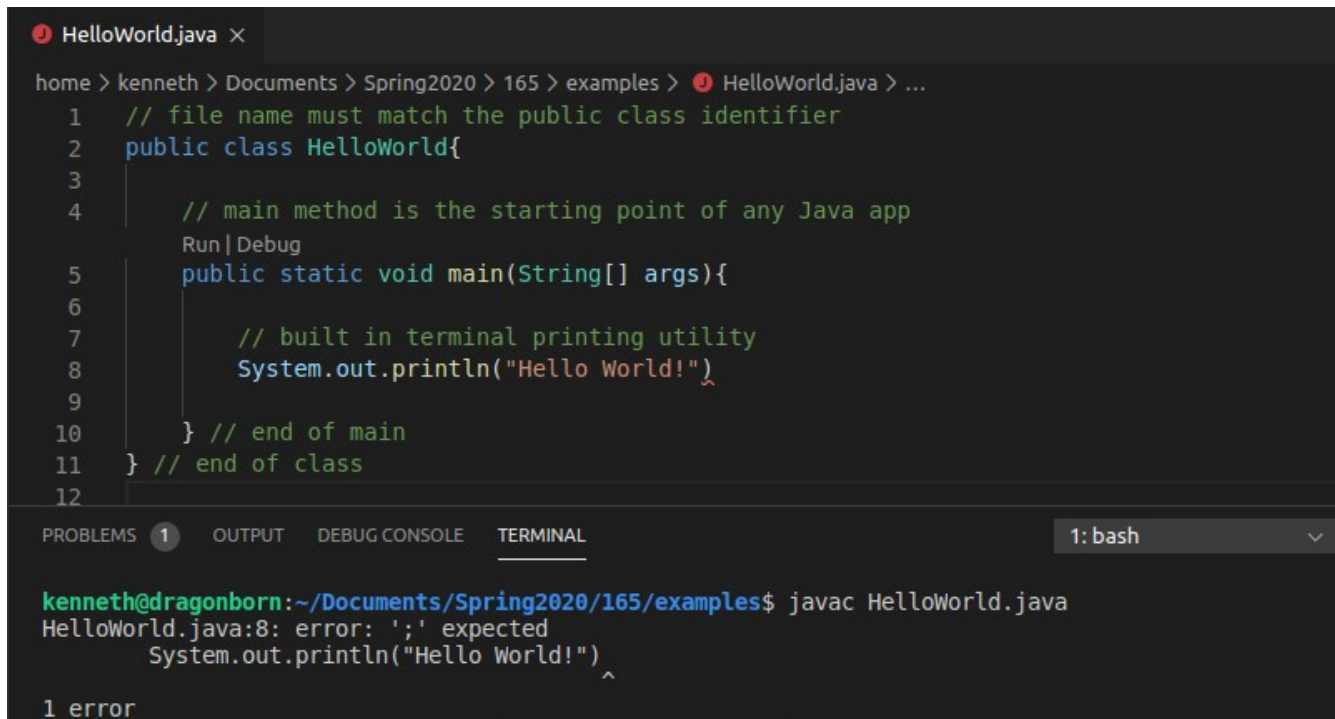
Compilation with a Syntax Error

In this version I have purposefully included a syntax error to show the compiler output. If you receive syntax errors when you build your code, you need to

1. **Carefully read the error messages.** Lots of helpful information here. (Any requests for help with syntax errors will be met with a request for a screen shot of the error message. Be ready!)
2. Fix the error(s) by editing the source code file.
3. Save your changes and recompile

This error message is telling me I have an error in **HelloWorld.java on line 8** and that the error is due to a missing semi-colon. This is an easy error for the program to spot, but that is not always the case.

Pay very close attention and always read error messages. Also understand that the line numbers in these error messages many are not exact. If you are 100% certain that there is not an error on the line reported, then you need to look up. Modern editors like VS CODE do a good job of identifying syntax errors in the editing pane, but you will also experience error messages.

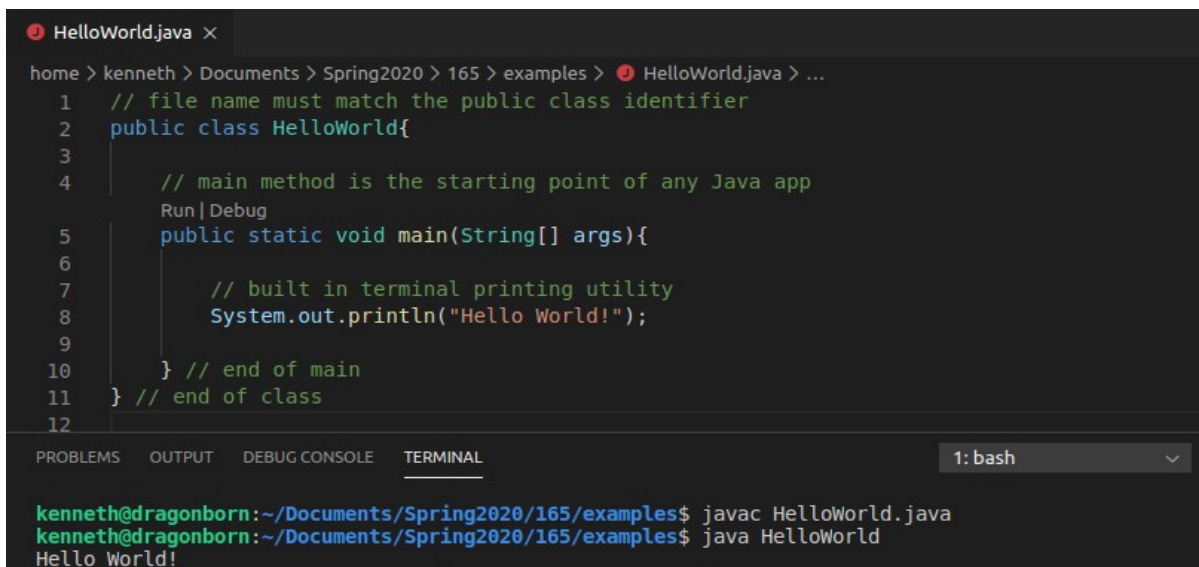


```
home > kenneth > Documents > Spring2020 > 165 > examples > HelloWorld.java > ...
1 // file name must match the public class identifier
2 public class HelloWorld{
3
4     // main method is the starting point of any Java app
5     public static void main(String[] args){
6
7         // built in terminal printing utility
8         System.out.println("Hello World!")
9
10    } // end of main
11 } // end of class
12
```

1 error

Program Execution:

Once we have a successful build, we can execute the program. Because Java is a compiled *and* interpreted language, we must invoke the interpreter to execute code. This is accomplished with the **java** command followed by the name of the class file containing a valid **main method**. When executing Java code, you leave off the **.class** file extension



```
home > kenneth > Documents > Spring2020 > 165 > examples > HelloWorld.java > ...
1 // file name must match the public class identifier
2 public class HelloWorld{
3
4     // main method is the starting point of any Java app
5     public static void main(String[] args){
6
7         // built in terminal printing utility
8         System.out.println("Hello World!");
9
10    } // end of main
11 } // end of class
12
```

kenneth@dragonborn:~/Documents/Spring2020/165/examples\$ javac HelloWorld.java
kenneth@dragonborn:~/Documents/Spring2020/165/examples\$ java HelloWorld
Hello World!

SUBMISSION: Take a screen shot of your program *being compiled and executed from the terminal*. I want to explicitly see that you are able to execute the build and execute process from the command line. **Do not use the VS Code “play button”**. Paste this into your submission document.

Notes on the program structure

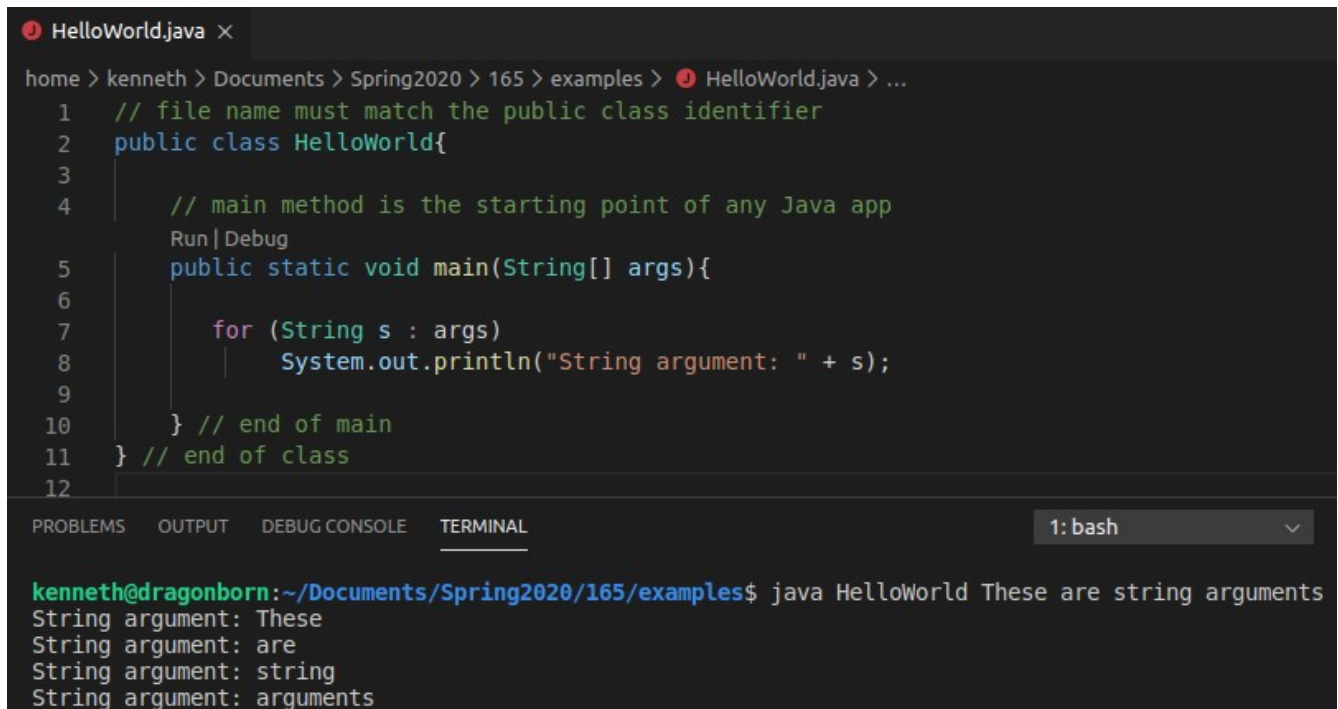
Java is known as a verbose language, and it does take a bit of syntax to organize even the simplest of programs into a runnable state; especially compared to a language like Python. Here are some things to focus on understanding at this point. (Understand that some of these items will be discussed in more detail as the course progresses.

1. **Everything is a class:** Well . . . almost everything. As Java is an object-oriented programming language the **class** is the basic structure. We will be spending the remainder of the semester discussing classes, so at this point just understand that you need a class to create a Java program. Source code file names must match the **public class name** with a **.java** extension.
2. **{ } mark scoped blocks of code:** If you have experience with C/C++, JavaScript or C# you are used to curly braces marking the beginning and ending of a block of code. Where Python uses indentation to mark code blocks, Java uses a **{** to mark the beginning of a code block, and **}** to mark the ending of a code block. These items also mark **variable scope**. Start paying attention to these braces early on because they are the source of countless syntax errors for Java beginners. Also look at the source code and see if you can determine the difference between class scope and method scope. Java also does not require indentation. You could feasibly write an entire Java program on a single line of code, but it would be impossible to read and even more impossible to debug and maintain. In this class you are required to use appropriate indentation to enhance readability.
3. **main is the ignition:** While every class does not require a main method, every Java application does. An application can consist of tens or even hundreds of Java classes, but there is only one main method. This method defines the starting point for an application and is the method that is invoked from the Java Virtual Machine when an application is executed. The signature of this method must be exact, or your code will not run. We will be discussing the keywords **public**, **static** and **void** as the course progresses.
4. **Comments are important:** Single line comments in Java are noted with **//**. Internal documentation is important for a well-defined program. While I will not expect you to comment obvious things, you are expected to include appropriate documentation. I have found that commenting the ending curly brace of a code block is a helpful reminder.

Command line Arguments:

Java allows programs to accept input from the command line execution of a program. Notice the **String[] args** parameter on the main method on line 5 above. This is saying that the main method can accept a list of strings (technically an **array of** strings) as arguments to the program execution. In Java these linear structures are called **arrays** but they are similar to Python lists. There are important differences, that we will cover, but for now just understand that you can index a Java array just like you can index a Python list . . . just don't try to append or slice in a Pythonic way; you will be sorely disappointed.

1. In the example below I have included a simple **for . . . each loop** (more on these later) that iterates through the **args array** printing each command line argument. Pay close attention to the output and the command line syntax I used to run the program. This looping syntax is similar to Python's *for item in collection* approach, with the addition of a type specification.



```

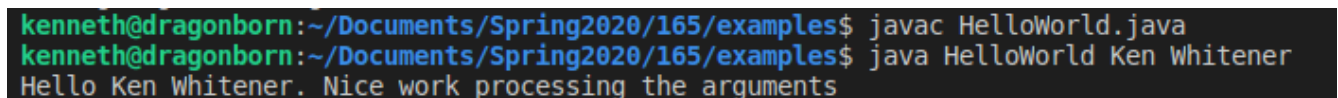
HelloWorld.java x
home > kenneth > Documents > Spring2020 > 165 > examples > HelloWorld.java > ...
1  // file name must match the public class identifier
2  public class HelloWorld{
3
4      // main method is the starting point of any Java app
5      public static void main(String[] args){
6
7          for (String s : args)
8              System.out.println("String argument: " + s);
9
10     } // end of main
11 } // end of class
12

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  1: bash

kenneth@dragonborn:~/Documents/Spring2020/165/examples$ java HelloWorld These are string arguments
String argument: These
String argument: are
String argument: string
String argument: arguments

```

TASK: Define a new Java source file called **HelloWorld2.java** this program will utilize command line arguments to achieve the following results. You will enter your name as an argument to the execution of the program. The program should then print a message with your name.



```

kenneth@dragonborn:~/Documents/Spring2020/165/examples$ javac HelloWorld2.java
kenneth@dragonborn:~/Documents/Spring2020/165/examples$ java HelloWorld2 Ken Whitener
Hello Ken Whitener. Nice work processing the arguments

```

Note: Use the overloaded + operator to perform concatenation so that you can print all of the args as one single string, on the same line. When placed in a **string context** Java knows to concatenate instead of attempting to add. This is called **overloading an operator**. Unfortunately Java does not support programmer's ability to overload operators like C++.

Read the following Java tutorial and add code to **HelloWorld2.java** to show

<https://docs.oracle.com/javase/tutorial/essential/environment/sysprop.html>

- The java class path (This may show up as a single .)
- The java home
- The java version
- Your operating system architecture
- Your operating system version
- The current working directory

- The user home directory
- The user account name

JavaFX

JavaFX is a software platform for creating and delivering desktop applications, as well as rich Internet applications (RIAs) that can run across a wide variety of devices. JavaFX is intended to replace Swing as the standard GUI library for Java SE, but both will be included for the foreseeable future. JavaFX has support for desktop computers and web browsers on Microsoft Windows, Linux, and macOS. Since the JDK 11 release in 2018, JavaFX is part of the open-source OpenJDK, under the OpenJFX project.

JavaFX 1.1 was based on the concept of a "common profile" that is intended to span across all devices supported by JavaFX. This approach makes it possible for developers to use a common programming model while building an application targeted for both desktop and mobile devices and to share much of the code, graphics assets and content between desktop and mobile versions. To address the need for tuning applications on a specific class of devices, the JavaFX 1.1 platform includes APIs that are desktop or mobile-specific. For example, JavaFX Desktop profile includes Swing and advanced visual effects.

This exercise is mainly about downloading and configuring 3rd party applications. We may or may not get to actually building JavaFX apps.

TASK: Download and Install JavaFX here: <https://gluonhq.com/products/javafx/>

Be sure that you remember where you extracted the archive as we will need this information for the configuration. I extracted to my **home directory**.

Linux:	/home/<username>
Windows:	C:\Users\<username>
Mac OSX:	/Users/<username>

You can put these libraries where you like, **but you need to know where they are**. We also need to inform the JDK tools where these libraries are. We will do that with another environment variable.

JavaFX Configuration

This is the tricky part. JavaFX used to come bundled with the JDK and as such was included in the default build path. This made compiling and executing GUI applications quite easy. Now that JavaFX is being developed as part of the OpenJFX project, the download and configuration is separate from the JDK.

Let's create a new environment variable to conveniently hold the path to the JavaFX installation location. On my machine this path is:

~/javafx-sdk-15.0.1/lib

The tilde is UNIX shortcut for **/home/user_name**. *Yours will be different*

What is your path? I'll tell you a secret . . . **I do not know**. Revisit the material on setting environment variables from before and create a new variable called JAVAFOX

Linux and Mac

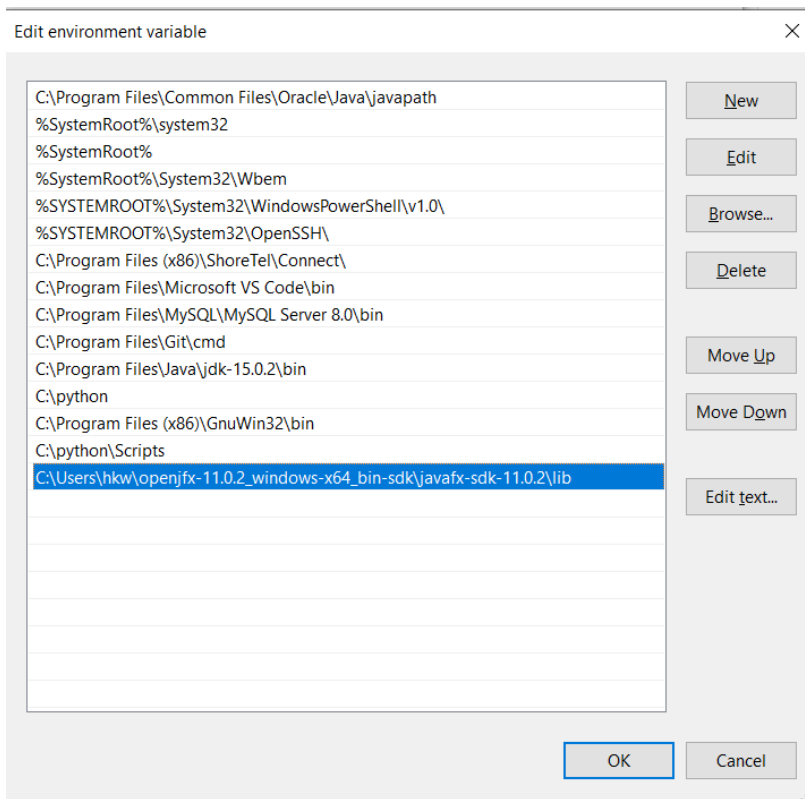
Add the following line to the **.bashrc** or **.profile** file found in your home directory. These files are sourced whenever you start a new terminal session:

```
JAVAFOX= ~/javafx-sdk-15.0.1/lib
```

IMPORTANT: Obviously you cannot put **/home/kenneth** in this path. Adapt this concept to your machine.

Windows

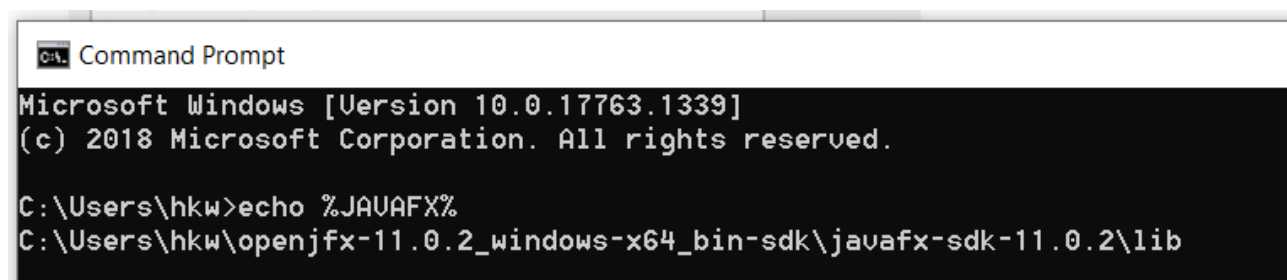
Click through the labyrinthine menus to find the environment variables window. Add a new variable called JAVAFOX and provide the appropriate path.



Check your variable. Linux and Mac

```
> echo $JAVAFOX
/Users/Admin/javafx-sdk-15.0.1/lib
```

Windows users execute **echo %JAVAFOX%**



Unless you are using GitBash.

```
hkw@WhitenerK10LP MINGW64 ~  
$ echo $JAVAFX  
C:\Users\hkw\openjfx-11.0.2_windows-x64_bin-sdk\javafx-sdk-11.0.2\lib
```

SUBMISSION: Capture a screen shot similar to the one above showing that you have successfully created the JAVAFX variable. Paste this into your submission document.

TASK: Test your installation

1. Open a terminal
2. Navigate to the **code** folder containing the file **HelloFX.java** (it came with the repository)
3. Compile and run using the following syntax.

```
> javac --module-path $JAVAFX --add-modules=javafx.controls HelloFX.java  
OSX | ~/OneDrive/Sp/1/w/1/code  
> java --module-path $JAVAFX --add-modules=javafx.controls HelloFX.java
```

- Windows users may need to use %JAVAFX%
- The first command compiles the source code to byte code
- The second command launches the application. If all goes well, you should see a window resembling the following



Don't worry . . . I know this is a complicated workflow and more details will be provided in the next section.



If you run into issues with these commands jump on Discord and we'll sort them out. Be ready to demonstrate that you have completed all of the steps above because that will be the first thing that is asked. ***Have proof ready.***

SUBMISSION: Capture a screen shot similar to the one above showing that you can successfully execute a JavaFX application. Paste this into your submission document.

Additional Problem

1. **Write a Java program:** To print the following shapes. Name this file *Shapes.java*

Impress me by using loops and clever logic. You won't get any extra points but boy I'll be impressed.

```
*****      *****      *****
*****      *          *      * * *
***          *          *      * *
**          *          *      * * *
*          *****      *****
```

SUBMISSION: In your **week1** directory you should have the following new files

1. <your last name>_LabOne
2. HelloWorld.java
3. HelloWorld2.java
4. Shapes.java
5. **Important:** Please do not submit compiled byte code files. Any file with a *.class* extension. This clutter up my workflow. The best way to handle this is to add **.class* to your *.gitignore* file. That way you can have them and git will simply ignore them and not track. Git will not tell you that they need be staged or issue any warnings of any kind. This is the *professional* way to handle this situation.

SUBMISSION REQUIREMENTS: If you worked in a directory outside of your repo, copy *only the Java source code files* into your **week1** folder. From the terminal, inside *your git repository*, run the following git commands

1. **git status:** This should show you that you have *un-staged files* in your repository. These will show up in red.
2. **git add <file>:** Stage the files for committing by running the **git add** command. You will have to either run this for each file by name or using the wildcard **git add *** The wildcard is fine, but you don't always want to stage **every file** . . . for instance, I don't care about your .class files, **so please do not submit those. This means do not stage these files.** For the inquisitive look into the *.gitignore* file
3. **git commit -m "Submission for Lab 1":** Commits require that you include a message about the commit. Use messages that are descriptive and understand that I will be able to see these. The commit command simply updates your *local repository*. The changes are *not* pushed to the remote repo on GitHub, but the changes are documented as part of your project history.

4. **git push:** This will push your changes to your remote repository on GitHub. You need to have your SSH keys installed and configured correctly for this to work.
5. You should now be able to see your new files through the GitHub UI

I will grade your work by fetching updates from your personal repository. You do not need to submit anything to Blackboard unless explicitly instructed to.

Rubric

Requirement	Points
Correctness: Code functions as required. Output matches example format	10 points
Style: File naming, Indentation and appropriate comments	5 points
Screenshots: Submitted and complete	10 points
Submission: Followed submission requirements	5 points