Laboratory 01: Installation, Git, and Hello World

Install Java:

- 1. Download and install **7-zip**:
 - o <u>7-zip</u>
- 2. Optional: Download and install **Notepad++**:
 - Notepad++
- 3. Download and install **Eclipse IDE 2019-12 R** 64 bit for your Operating System
 - Choose Eclipse IDE for Java Developers
 - Leave the default installation paths
 - Choose install
- 4. Download and install the latest JDK (Java Development Kit) for your Operating System:
 - o Make sure to agree to the licensing agreement in order to download
 - o To check that it is installed, open up your command prompt and type **java -version**
 - o To check that the java compiler is installed, type **javac -version**
 - If you are having problems with java being recognized, do the following: (Windows only)
 - Make sure to use the version of java that you downloaded (C:\Program Files\Java\ jdk-13.0.2)
 - Go to Advanced System Settings (search "adv")
 - Click on Environment Variables
 - Click **New** at the bottom under System variables (not your User variables)
 - insert the variable name as: JAVA_HOME
 - insert the variable value as the path to your JDK install: C:\Program Files\Java\jdk-13.0.2
 - Click Okay
 - Click on the System variable Path at the bottom under System variables, and then select edit
 - Click New and type: %JAVA_HOME%\bin
 - Move your new path above any other Oracle or Java paths by clicking move up
 - Click OK
 - Click OK
 - Check once again if java & javac are installed by opening a **new** command prompt
 - If you are still having an issue, you may need to restart your computer and check for java and javac once more
 - If you are having problems with java being recognized and you use linux, try the following commands:

SET PATH="C:\Program Files\Java\jdk-12.0.2\bin";%PATH% export PATH="/usr/bin/java:\$PATH"

• note: /usr/bin/java is just where java is on your machine

Writing and Executing Hello World in Java:

1. Open your favorite text editor and write the following code:

```
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello World");
    }
}
```

- 2. Save the file as HelloWorld.java
 - o Note: In Java, your file name must be the same as your class name
- 3. Open a command line in same directory as HelloWorld.java and type: **javac HelloWorld.java** //this compiles your .java program into a .class file (Byte code that can be interpreted by JVM)
- 4. To run the file, type **java HelloWorld** //this runs your program

Running Hello World with a batch file (Windows Only):

- 1. Now you will run HelloWorld with a batch file
- 2. Create a new file called make.bat
- 3. Open up make.bat in a text editor, and add the following code: (rem is a comment in batch files)

```
@echo off

cls

javac HelloWorld.java
java HelloWorld
```

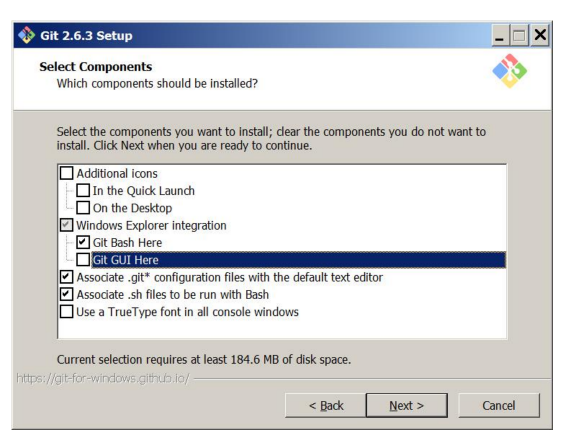
- 4. Note that javac *.java will compile all java files within the working directory
- 5. To run, within the same directory as both make.bat and your HelloWorld program, simply type make at the command prompt

Using the Eclipse IDE to run HelloWorld:

- 1. Now you will run HelloWorld in the Eclipse IDE
- 2. Open up Eclipse and select the directory you would like to make your workspace (I left the default location for my installation)
- 3. Choose File>New>Java Project and name the project Hello World
- 4. When asked to create a module name select Don't Create
- 5. In Package Explorer, under the src directory select **File>New>File**, name the file **HelloWorld.java**, and type in your HelloWorld Program
- 6. Save the file, then select **Run>Run** or click to run your program in Eclipse

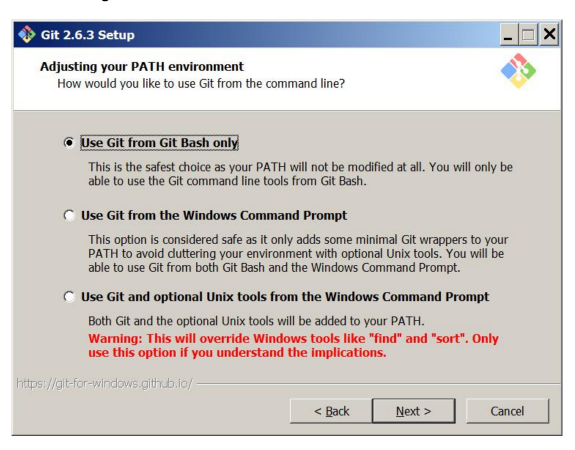
Install Git (Optional - Provides a convenient way to work with partners)

- Navigate to http://git-scm.com/downloads and download Git for your operating system.
- Double click your downloaded file.
- Click Next.
- Uncheck Git HUI Here and click Next.

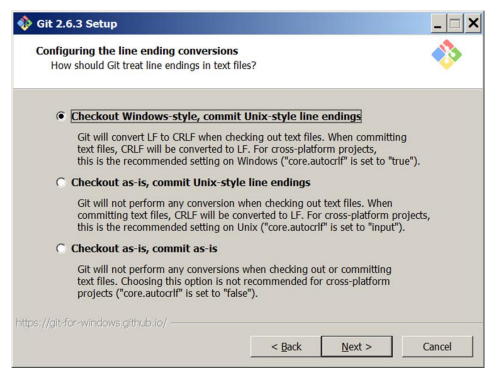


• Choose your default editor for Git and click Next.

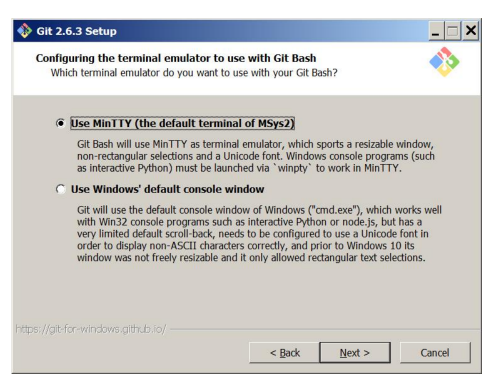
Configure as shown below and click Next.



- Select Use OpenSSH and click Next
- Select Use the OpenSSL library and click Next
- Configure as shown below and click Next.



Configure as shown below and click Next.



- Leave Enable file system caching unchecked and click Next.
- Wait for the install to finish and click Finish.

Assignment:

Submit a short program to ilearn that simply prints out your name and your lab section. You can just submit a .java file here, but in the future, you will need to submit all working files in a single zip.