Due Date: January 25th

Lab 01: Setup and Hello World

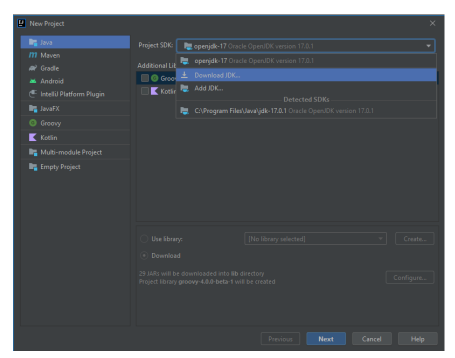
In this lab, you will only need to setup and run and submit a custom "Hello World" program on your own machine.

Setup:

First, install the IntelliJ IDEA Community Edition from here: https://www.jetbrains.com/idea/download/

Next, you will need to create a new project:

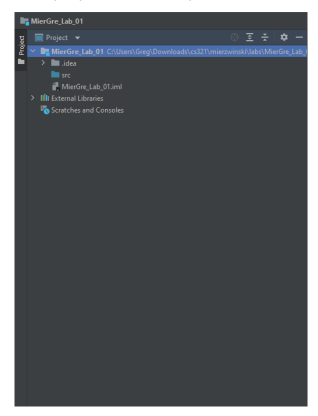
- > Open your new IDE.
- ➤ In the top-left corner click File -> New -> Project...
- > Click on **Java** in the sidebar of the new window
- > Set the project SDK by clicking the dropdown menu and selecting **Download JDK**



- In the window that pops open, select the Oracle OpenJDK version 17 (it should be selected by default.
- Click Next, and do not select a project template on the next screen. Hit Next again.
- Name your project according to the guidelines for the course:
 - o First four letters of your last name

- First three letters of your first name
- o **Lab** if this is a Lab, **Assign** if this is an assignment
- o **XX** signifying the number of the work.
- o Example: MierGre_Lab_01
- > After this, your project will be created.

Now you have a project folder setup in your new IDE and your sidebar should look similar to this:



The src folder is where your code goes.

Start by making a new package in that folder by **right-clicking** and selecting **New -> Package**. Give the package the name **Lab**.

Right-click on the new package and select New -> Java Class. Give the new class a name.

A new file will be created in the folder with a template class inside.

Hello World:

You're all set to write your first Java Program now!

In this lab, you need to write a main function within the class you created above. This main function can do anything you want. Get creative and experiment with Java!

For those unsure of where to start, keep in mind that basic syntax is nearly exactly the same as C++.

Your submission needs to run without errors or warnings and must output something through `System.out`:

- System.out.println
- System.out.print
- System.out.printf

To run, click the **play symbol** next to your **main** method.

Before you are ready to submit, you will need to build some documentation for the code you wrote:

- > Add a JavaDoc-compatible comment for the main method.
- > Select Tools -> Generate JavaDoc...
- In the new window, set the output directory to a new directory called **docs** inside of your project folder. It should reside at the same level as the **src** and **bin** directories.

When you're finished experimenting and would like to submit your code do the following:

- Go over the submission guidelines on the next page to make sure that you are following them. Marks will be deducted if they are not followed.
- Update your JavaDocs!
- Click File -> Export -> Project to Zip file..
- > Keep the project name as the name of the Zip file.
- > Send me the project by email or Moodle (if it's setup).

Submission Guidelines:

These guidelines will be used for all assignments and labs.

- All submitted projects must be formatted as follows:
 - First four letters of your last name
 - o First three letters of your first name
 - o Lab if this is a Lab, Assign if this is an assignment
 - o **XX** signifying the number of the work.
 - o Example: MierGre_Lab_01
- Use the default formatting your IDE provides or follow the Java Code Style: https://www.oracle.com/java/technologies/javase/codeconventions-contents.html
- Use JavaDoc-compatible comments and always provide a docs folder with your submission:
 - Styling quide: https://www.oracle.com/technical-resources/articles/java/javadoc-tool.html
 - Select Tools -> Generate JavaDoc...
 - In the new window, set the output directory to a new directory called **docs** inside of your project folder.
 - It should reside at the same level as the src and bin directories.
- ➤ The file that contains the main function must also contain a block comment like this at the very top:

```
/**

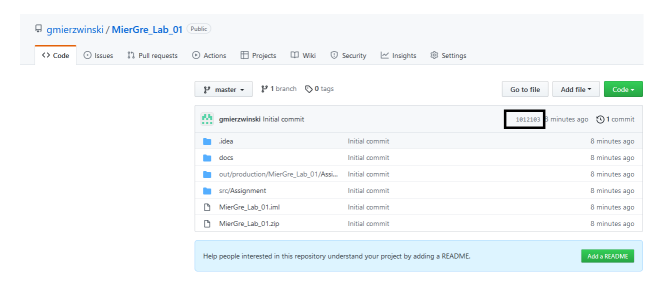
* Name: Gregory Mierzwinski

* Date: January 18<sup>th</sup>, 2022

* Description: ...

*/
```

- > Other files must also contain a description such as this at the top, but they can refer back to the main description if there is nothing to describe.
- Submission exporting guidelines using a Zip file:
 - O Click File -> Export -> Project to Zip file..
 - o Keep the project name as the name of the Zip file.
 - Send me the project to my email or Moodle (if it's setup).
- > Submission exporting guidelines using Github:
 - o <u>Install Git</u>
 - Click VCS -> Create Git Repository..
 - Select the folder that contains your project and click OK
 - Click Git -> Github -> Share Project on Github
 - Keep the project name as the name of the repository.
 - Login to Github through the same window.
 - o After pressing **Share** a page will open up with the new repository.
 - o Copy the link of the commit hash marked by the square in his image:



- Send that link to me by email or through Moodle.
 - If you make more changes, they will need to be pushed and this link will change.
 - You absolutely need to send me a link in either of these two formats (note the commit hash in the link) otherwise your submission won't be marked:
 - https://github.com/gmierzwinski/gmierzwinski.github.io/commit/94e519cc 401f78bfba1d3d798a1e0ab8b2bdb735
 - https://github.com/gmierzwinski/gmierzwinski.github.io/tarball/94e519cc4 01f78bfba1d3d798a1e0ab8b2bdb735
- If anything is unclear, please don't hesitate to ask questions.

Grading Criteria:

Comments, Formatting, & Readability	5 Marks
Submission Guidelines	5 Marks
Program	5 Marks
Total	15 Marks