# C212 Lab 1

## Objectives

- Set up Dr. Java Environment or Eclipse
- Get familiar with Linux account on silo
- Understand Basics of a Java Program
- Programming assignment grading rubric
- Understand where to find and how to use Oracles Java API documentation and Oracle Java documentation tutorials
- Have a general understanding of Object-Oriented Concepts from reading this will immensely help when beginning to learn the Java programming language

### **Submissions**

- Java Program that prints one of the following patterns using Java's System.out.println() statements
- Test code using Dr. Java as well as in silo account. Show it to your AI/UI for credit.
- Be sure to submit the code on Canvas in accordance with programming assignment grading rubric
  - o i.e., Include header, test cases, comments etc.



#### **Directions**

- Download Dr. Java here
- For this lab read the The Java Technology Phenomenon and the A Closer Look at "Hello World" Application links from <a href="here">here</a> and <a href="here">Object-Oriented Programming Concepts</a> tutorials from Oracle's Java documentation tutorials (the readings are short)
  - Note: Not just the first Page of the link for Object Oriented Concepts. Click on all the Sub-topics
  - We will not be covering Classes and Object in depth until a few weeks into the semester, however Java is build entirely on the the concept of classes and Object-Oriented Programming Concepts. Thus to start learning Java successfully we need to cover the basics of OOP concepts.
- This will provide instructions on how to complete the required submission example code is shown in getting started section
  - We will be covering objects and classes in more depth later in the semester, however Java is built entirely on Classes and the Object-Oriented paradigm so it is necessary to cover this topic (at least briefly) in the beginning when learning Java language

- Explore the java doc API
- Add the following answer as a comments in your lab submission
  - O What fields does the System class have?
    - Hint: listed in field summary of Java Doc API

#### Hardlinks

If the Hyperlinks did not work, see hard links below:

- Getting started: The Java Technology Phenomenon and the A Closer Look at "Hello World" Application - <a href="https://docs.oracle.com/javase/tutorial/qetStarted/index.html">https://docs.oracle.com/javase/tutorial/qetStarted/index.html</a>
- OOP Concepts: <a href="https://docs.oracle.com/javase/tutorial/java/concepts/index.html">https://docs.oracle.com/javase/tutorial/java/concepts/index.html</a>
- Java 8 API: <a href="https://docs.oracle.com/javase/8/docs/api/index.html">https://docs.oracle.com/javase/8/docs/api/index.html</a>
- A detailed Linux Guide is provided on Canvas. Here is how to use Putty to access silo.soic.indiana.edu and compile/run your Java Code (another link is http://www.mybloggingthing.com/ssh-putty-commands/)

```
[aabhutta@silo:~/c212

[aabhutta@silo ~]$ mkdir c212

[aabhutta@silo c212]$ 1s

[aabhutta@silo c212]$ nano -w HelloWorldApp.java

[aabhutta@silo c212]$ 1s -al

total 12

drwx----- 2 aabhutta faculty 39 Jan 6 16:07 .

drwx----- 1 aabhutta faculty 130 Jan 6 16:07 HelloWorldApp.java

[aabhutta@silo c212]$ javac HelloWorldApp.java

Picked up _JAVA_OPTIONS: -Xms512m -Xmx512m

[aabhutta@silo c212]$ 1s -al

total 16

drwx----- 2 aabhutta faculty 69 Jan 6 16:07 .

drwx----- 1 aabhutta faculty 4096 Jan 6 16:07 .

drwx----- 1 aabhutta faculty 4096 Jan 6 16:07 .

drwx----- 1 aabhutta faculty 4096 Jan 6 16:07 HelloWorldApp.class

-rw----- 1 aabhutta faculty 432 Jan 6 16:07 HelloWorldApp.java

[aabhutta@silo c212]$ java HelloWorldApp

Picked up _JAVA_OPTIONS: -Xms512m -Xmx512m

Hello World!

[aabhutta@silo c212]$
```

```
aabhutta@silo:~/c212

[aabhutta@silo c212]$ cat HelloWorldApp.java
class HelloWorldApp {
  public static void main(String[] args) {
    System.out.println("Hello World!"); // Display the string
  }
}
[aabhutta@silo c212]$
```