# **HW1 Objectives**

- Make sure you can install and run Eclipse
- Create your GitLab account on http://141.223.163.200
- Practice Java programming

## **Getting java**

- We use Eclipse in this class. You will need Java, or more specifically, the Java Development Kit (JDK).

# **Getting Eclipse**

- Download and install Eclipse Photon
   at <a href="http://www.eclipse.org/downloads/packages/release/photon/r/eclipse-ide-rcp-and-rap-developers">http://www.eclipse.org/downloads/packages/release/photon/r/eclipse-ide-rcp-and-rap-developers</a>.
   Be sure you download the Eclipse for RCP and RAP Developers.
   Download the right version for your platform.
- When you start Eclipse, it will prompt you for a workspace location. You can have multiple workspaces, and the setting for each workspace will not affect the others.

#### Create your GitLab account

- Create your GitLab account using your Hemos ID and your actual name in English at http://141.223.163.200
- Create SSH keys using the instruction
   in <a href="http://141.223.163.200/help/ssh/README">http://141.223.163.200/help/ssh/README</a>.
- Create a private project with name "homework1", and clone the project on your machine.

## Answer the questions and upload it

- Create an unformatted text file named README.md in homework1 (on your machine). You can format the text using the Markdown language (https://daringfireball.net/projects/markdown/).
- Write your answers of the Eclipse questions below
- Add and commit the changes, and upload them to the remote repository at <a href="http://141.223.163.200">http://141.223.163.200</a>. You should be able to see your (formatted) text at the front page of your homework1 project, for example:

## **Eclipse**

- 1. Answer1
- 2. Answer2
- 3. Answer3

## **Eclipse Questions**

1. You find a piece of code on the web. You copy it (legally) and paste it into Eclipse but the formatting is off. Using Eclipse shortcuts, how would you change the unformatted text:

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

into the formatted text below?

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

- 2. Sometimes you would like to quickly comment/uncomment a chunk of code. How would you do this (i.e., what keyboard shortcut would you use) in Eclipse without having to manually manipulate each line?
- 3. Keyboard shortcuts are useful when you are editing Java code. One very useful keyboard shortcut is often or Ctrl+Shift+T. What does it do?

## **Practice Java Programming**

- 1. Overview
  - The goal of this assignment is to create an account management system.
  - There is a "Bank" and people can own accounts.
  - There are two types of account, a high interest account and a low interest account.

#### 2. Skeleton code

- Download the attached homework1.zip.
- The src folder containing the skeleton for the source code. You should implement all methods and classes with TODO.
- Do not modify the existing interface, the class names, and the signatures in the source files. (You can add more method or class if you need)

#### 3. Turning in

- Upload the source files to the "homework1" project that you create before.
- You have to tag the project with "submitted" when you finish your homework before the deadline

(https://docs.gitlab.com/ee/university/training/topics/tags.html).