

## Faculty of Science

**Course:** CSCI 2020U: Software Systems Development and Integration

**Lab:** #2

**Topic:** Build tools 1

### Overview

In this lab, you'll build a project directory, along with some Java code, create a Gradle build. You'll also add this directory to the local and remote Git repositories, to reinforce proper version control practices. The environment can be replicated as a base for your project and assignments.

### Part 1: A Basic Java Project

- [Download](#) and set up the build tool Gradle, you will need **version 6.8.1** for the labs.

You will create a new directory in your home directory called `csci2020u/lab02`. We'll add this folder to the Git repositories. Use the following steps to complete this lab:

1. Change into the `csci2020u` directory
2. Make a new directory, called `lab02`
3. In the `lab02` directory, create the directory structure used by Gradle (the files will be initially empty, you can create them with the `touch` command):

```
lab02
  → build.gradle
  → src
  → main
      → java
      → csci2020u
          → lab02
              → SimpleTest.java
```

4. Modify the `build.gradle` file to allow compilation and running of a Java program.
5. Create a `.gitignore` file to ignore files that are normally not committed to a repository (e.g. `.class` files)
6. View all of the available Gradle tasks added as a result of the change
7. Add some code to the `SimpleTest.java` file; a simple hello world will suffice, but be sure that the package name matches the directory structure
8. Compile the code
9. Run the code by hand by changing to the `build` directory and using the `java` command
10. Commit changes locally, and push all changes to the remote repository

**Note:** Do not commit any code to the repository without a detailed message describing the change.

## Part 2: A Project with Dependencies

11. Find the Apache Commons CSV library in the Maven repository at <http://search.maven.org/> by searching for commons-csv.
12. Use the details on the search results to include Apache Commons CSV (groupId) as a dependency
13. Create a new source file, CSVDemo.java, using the following code (determine the package on your own):

```
import java.io.*;
import org.apache.commons.csv.*;

public class CSVDemo {
    public static void main(String[] args) {
        try {
            Reader in = new FileReader("data.csv");
            Iterable<CSVRecord> records =
                CSVFormat.DEFAULT.withHeader("First Name", "Last Name", "SID",
                    "Grade").parse(in);
            for (CSVRecord record: records) {
                String lastName = record.get("Last Name");
                String firstName = record.get("First Name");
                String grade = record.get("Grade");
                System.out.println(firstName + " " + lastName + " (" +
                    grade + ")");
            }
        } catch (IOException e) {
            e.printStackTrace();
        }
    }
}
```

14. Compile the program, using the `classes` task
15. Commit changes locally, and push all changes to the remote repository

**Note:** To run this second program, we'll need some additional skills. We'll continue this in the next lab.

## How to Submit

### In session

#### (Preferably)

- Show your local and remote repositories to the TA to prove that you have finished this lab.
  - This can happen by your sharing your screen to the TA or direct messaging them with screenshots.

### After lab hours

#### (1 week to submit - before your next lab session)

- In one PDF documents attach the following:
- Screenshot your command line terminal with the steps
- Screenshot your local repository where relevant
- Screenshot your remote repository showing creation, commit, branching, and merging history
- Link of your GitHub repository (if it is a public repository)

The TA can provide oral feedback if you do not receive full marks for any lab assignment, but it is most appropriate to ask the TA for this feedback in a timely fashion (i.e. ask now, not at the end of the term).