# CS431 — Exercise 1

January 9, 2017

Due: Monday, January 16, 2017 before midnight (40 points)

The main goal for this exercise is verifying that you can use git successfully and have access to the server for code submission.

### Installing and configuring git

- If you are using a distribution of Linux, git should be available in your package manager's repositories. For example, on Debian-based distributions you can use apt-get install git as root.
  - If you are using Windows, you can get a Windows installer from the git website at <a href="http://git-scm.com">http://git-scm.com</a>. When installing, the defaults should be fine. After the installation, you should have access to a program called git bash that will give you a Unix-like terminal. For the rest of the section, use git bash to run the commands.
  - If you are using a Mac, there should also be an installer available at http://git-scm.com.
- 2. From a terminal or git bash, run the following commands to configure your user:

```
git config --global user.name "Your Name"
git config --global user.email "youremail@cpp.edu"
```

3. Optionally, you can change some of the other settings. For example, you can change the default editor with:

```
git config --global core.editor nano

If you'd like to use a different difftool such as Meld, install it then set the following:

git config --global diff.tool meld

git config --global merge.tool meld
```

## Project Setup and Writing Some Code

- 1. If you have not done so, register your account at https://codebank.xyz using your @cpp.edu email address and your bronconame as your username.
- 2. Log in to https://codebank.xyz to verify your account is working properly.
- 3. From the website, choose to create a new project and name it CS431-EX1.
- 4. On your local machine, create a folder where ever you plan to store your CS431 materials for this exercise.
- 5. Open a terminal/git bash and navigate to that folder then run

#### \$ git init

This initializes an empty git repository in that folder.

- 6. Now, we need to attach this local repository to the one on the codebank.xyz server. To do this, run (replacing name with your bronconame)
  - \$ git remote add origin https://codebank.xyz/name/CS431-EX1.git
- 7. Next, create a Java file named ProcessTest.java that contains a class named ProcessTest.
- 8. Using Java's Process API have your program call the java program with no command line arguments.
- 9. Compile and test your program. You probably won't see any output.
- 10. Run

### \$ git status

and notice it states there are one or two files in red (untracked).

11. Run

```
$ git add -A
$ git commit -m 'first commit'
$ git push origin master
```

If you refresh the web page from earlier after creating the project you should now see a new commit has been pushed and you can verify the files contain the expected code.

- 12. Now, review the Process API to see if there is a way you can add some code that will print out the result of calling the java program as a subprocess within your program.
- 13. After modifying your code, use the following commands to push another commit with the changes:

```
$ git add -A
$ git commit -m 'code modified to show output'
$ git push origin master
```