Princeton University COS 217: Introduction to Programming Systems A Minimal COS 217 Computing Environment

1. Subscribing to the Fall 2018 COS 217 Account in Piazza

One time only...

- 1.1. Use a Web browser to visit the page http://www.piazza.com.
- 1.2. Navigate through the Piazza website to enroll in the *Fall 2018* term of the *COS 217* course at *Princeton University*. Feel free to ask your preceptor for help if you get stuck.

IMPORTANT: Subscribe using your **real first and last names** (no nicknames) and your **Princeton e-mail address of the form** *YOURNETID* @princeton.edu (and not, for example, a Princeton e-mail alias or a gmail address).

Then, throughout the semester, to communicate with the class ...

1.3. Post questions and comments (that comply with the course communication policies) to Piazza via the <u>http://www.piazza.com/class#fall2018/cos217</u> website. Posts will be available to all other subscribers and will be archived and searchable from within Piazza. Remember to check Piazza often, especially while working on assignments and preparing for exams.

2. Activating Your University Computing Account

One time only...

- 2.1. (If you're working off-campus) Perform the instructions on this web page to use SRA (secure remote access): http://helpdesk.princeton.edu/kb/display.plx?ID=6023
- 2.2. Use a Web browser to visit the *OIT Account Activation Page* at http://helpdesk.princeton.edu/kb/display.plx?ID=9973
- 2.3. Perform the five steps listed in the *Next, you must activate your University netID*... section of the page to set your security profile.
- 2.4. In the *After you have activated your account* section of the page, click on the *Enable your Unix account* link.
- 2.5. In the resulting *Unix: How do I enable/change the default Unix shell on my account?* page, click on the *Enable Unix Account* link.
- 2.6. In the resulting dialog box, type your netid and password, and click the *OK* button.
- 2.7. In the resulting *Update your Unix account* page: Select the *Enable my Unix account* radio button. Click on the *Enable my Account* button.

3. Making Bash Your Login Shell

One time only, continued from the previous section...

3.1. In the *Update your Unix* account page:

Under the Advanced settings heading, select the /bin/bash – GNU Bash (/bin/bash) radio button. Click on the Submit Change button. Wait about 5 minutes for the change to take effect.

If you enroll in the COS 217 course after the start of the semester, then there will be a delay – typically a day or two - before you have authorization to perform the following steps.

4. Conducting a CourseLab Terminal Session

- The COS 217 course uses the CourseLab computer cluster. The cluster consists of 2 computers named courselab01 and courselab02. Both use the same file system.
- The first time you log into a CourseLab computer, you will be using an impoverished computing environment. Only after you configure the Bash shell (see the Configuring the Bash Shell section of this document) will your environment be reasonable.
- Your computer communicates with a CourseLab computer via any terminal application that can use the SSH (secure shell) protocol. Two such programs are PuTTY (for MS Windows) and Terminal (for Mac OS X).

Repeatedly throughout the semester as required...

4.1. Option 1: Use a computer running Microsoft Windows.

If your computer is running Microsoft Windows and you did not purchase your computer through Princeton in recent years, then you may need to download and install PuTTY. To do that: Use a web browser to visit the page http://www.putty.org/. Click on the You can download PuTTY here link. In the resulting page, click on the *putty.exe* link. In the File Downloading dialog box, click on the Save button. In the Save As dialog box, choose some appropriate location in your local file system.

Launch PuTTY.

Using Windows Explorer, double-click on the putty.exe file.

Log into the CourseLab computer.

In PuTTY:

Click on the Window / Colours Category, and make sure the Use system colours checkbox is checked. Click on the Session Category. In the Host Name (or IP address) text box, type this: courselab.cs.princeton.edu Make sure that the Port text box contains 22. Make sure the *Connection type* radio button panel is set to SSH. Make sure the Close window on exit radio button panel is set to Only on clean exit. Click on the Open button. If a PuTTY Security Alert dialog box appears, click on the Yes button. In the PuTTY window: In response to the login as: prompt, enter your netid. If an Access denied message appears, ignore it. In response to the *password*: prompt, enter your password. (The password will not echo as you type.) Confirm that the PuTTY window displays a Linux shell prompt.

Use the CourseLab computer via PuTTY as desired.

Log out of the CourseLab computer.

In the PuTTY window, issue the exit command to disconnect from the CourseLab computer. (PuTTY will exit automatically.)

4.2. Option 2: Use a computer running Mac OS X.

Open a Terminal window.

Launch Spotlight by clicking on the magnifying glass icon at the right side of the menu bar. Type Terminal in Spotlight. In the resulting pop-up list click on *Terminal*.

Log into the CourseLab computer.

In the Terminal window:

Enter the command ssh YOURNETID@courselab.cs.princeton.edu. If an SSH-related message appears, enter yes. Enter your password. (The password will not echo as you type.)

Use the CourseLab computer via the Terminal window as desired.

Log out of the CourseLab computer. In the Terminal window, enter the exit command.

Close the Terminal window. Click on the red button at the upper left of the Terminal window.

5. Configuring the Bash Shell

One time only, in a CourseLab terminal session...

- 5.1. Enter the command printenv SHELL and confirm that the output is /bin/bash. If that is not the case, then redo the steps in the *Making Bash your Login Shell* section of this document.
- 5.2. Enter these two commands to copy reasonable Bash configuration files to your home directory:

cp /u/cos217/.bashrc /u/YOURNETID Reply to the cp: overwrite `.bashrc'? question by entering y.

5.3. Suggestion: Enter the cat .bashrc and cat .bash_profile commands to examine the contents of the .bashrc and .bash profile files.

The changes take effect during your next CourseLab terminal session.

6. Configuring the Emacs Editor

One time only, in a CourseLab terminal session...

6.1. Enter this command to copy a reasonable Emacs configuration file to your home directory:

cp /u/cos217/.emacs /u/YOURNETID

6.2. Suggestion: Enter the cat .emacs command to examine the contents of the .emacs file.

7. Configuring the Splint Source Code Checker

One time only, in a CourseLab terminal session...

7.1. Enter this command to copy a reasonable Splint configuration file to your home directory:

cp /u/cos217/.splintrc /u/YOURNETID

7.2. Suggestion: Enter the cat .splintrc command to examine the contents of the .splintrc file.

8. Copying Files between CourseLab and Your Computer

The FileZilla application uses SFTP (the secure file transfer protocol) to copy files between the CourseLab file system and your computer's file system.

One time only...

8.1. Download the FileZilla client from http://filezilla-project.org/ and install it.

Repeatedly throughout the semester as desired...

- 8.2. Launch the FileZilla client application.
- 8.3. In the FileZilla client application:

In the *Host* text field type courselab.cs.princeton.edu. In the *Username* text field type your netid. In the *Password* text field type your password. In the *Port* text field type 22. Click on the *Quickconnect* button.

8.4. In the FileZilla client application:

Repeatedly click in the left-side pane to navigate through your computer's file system. Repeatedly click in the right-side pane to navigate through the CourseLab file system. Drag-and-drop the name of the desired file from the right pane to the left pane, thus copying the file from the CourseLab file system to your computer's file system. Or drag-and-drop the name of the desired file from the left pane to the right pane, thus copying the file from your computer's file system to the CourseLab file system.

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