

CMPT 440 – Formal Languages and Computability

Homework 0

Alex Smith

1/23/19

Java version details

```
C:\> Command Prompt

Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Alex>java -version
java version "1.8.0_161"
Java(TM) SE Runtime Environment (build 1.8.0_161-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.161-b12, mixed mode)

C:\Users\Alex>
```

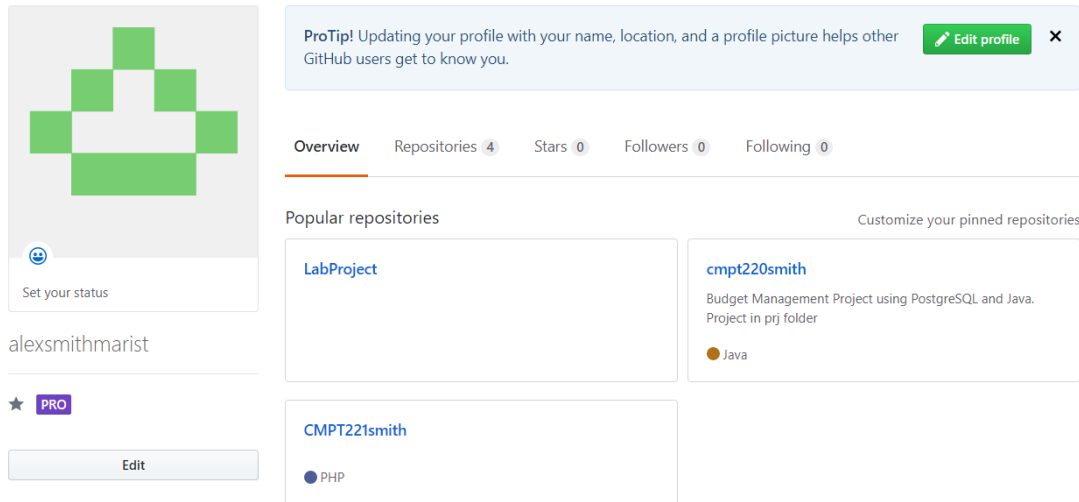
Java compiler version details

```
C:\> Command Prompt

C:\Users\Alex>javac -version
javac 1.8.0_121

C:\Users\Alex>
```

GitHub user profile



The image shows a GitHub user profile for 'alexsmithmarist'. At the top, there is a profile picture placeholder (a green and white pixelated cross) and a 'Set your status' button. Below the name, there is a 'PRO' badge and an 'Edit' button. A 'ProTip!' banner at the top right encourages updating the profile. The profile statistics show: Overview (selected), Repositories 4, Stars 0, Followers 0, and Following 0. The 'Popular repositories' section lists three repositories: 'LabProject', 'cmpt220smith' (a Budget Management Project using PostgreSQL and Java, with a Java language tag), and 'CMPT221smith' (with a PHP language tag). There is also a link to 'Customize your pinned repositories'.

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you. [Edit profile](#) ✕

Overview Repositories 4 Stars 0 Followers 0 Following 0

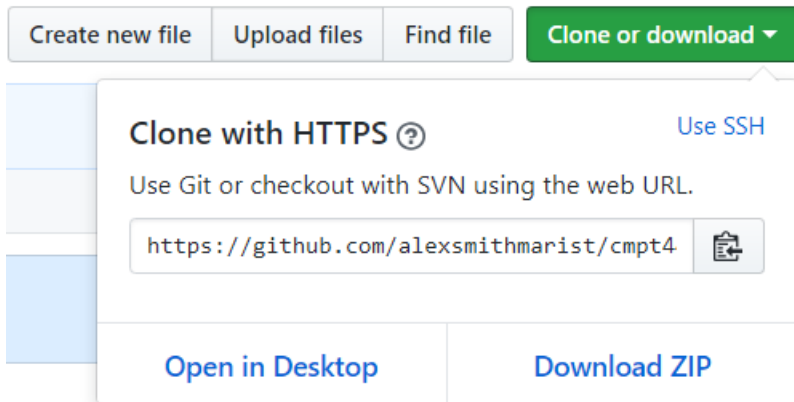
Popular repositories Customize your pinned repositories

LabProject

cmpt220smith
Budget Management Project using PostgreSQL and Java.
Project in prj folder
● Java

CMPT221smith
● PHP

“Clone or Download” button page




The image shows the 'Clone or Download' dropdown menu on a GitHub repository page. The menu is open, showing options: 'Create new file', 'Upload files', 'Find file', and 'Clone or download' (selected). Below the menu, there is a section for cloning the repository. It offers two methods: 'Clone with HTTPS' (selected) and 'Use SSH'. The HTTPS method provides a web URL: 'https://github.com/alexsmithmarist/cmpt4' and a button to copy the URL. Below the URL, there are two buttons: 'Open in Desktop' and 'Download ZIP'.

Create new file Upload files Find file Clone or download ▾

Clone with HTTPS ⓘ Use SSH

Use Git or checkout with SVN using the web URL.

https://github.com/alexsmithmarist/cmpt4 

Open in Desktop Download ZIP

<https://github.com/alexsmithmarist/cmpt440smith.git>

Personal computer proof

