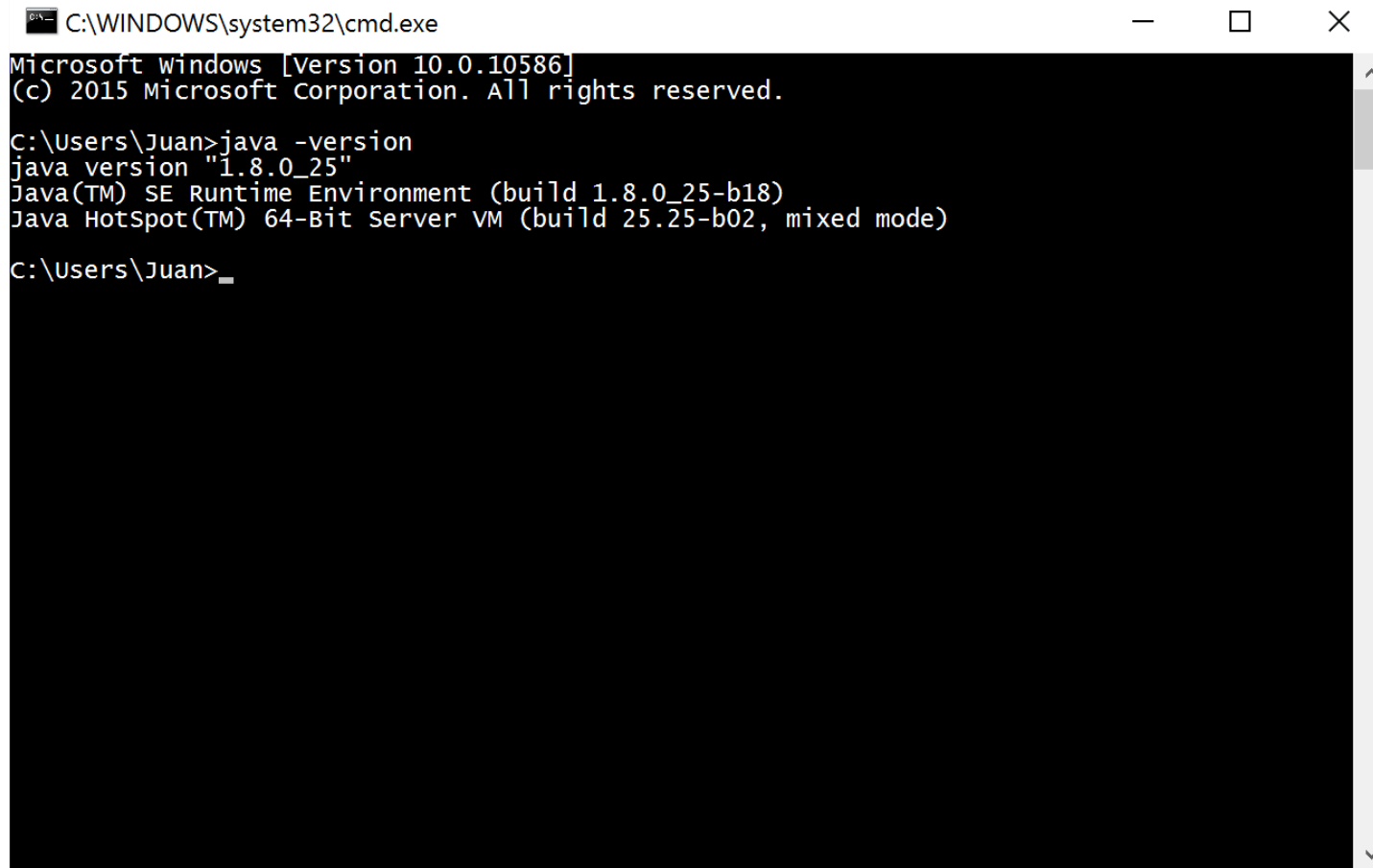


Formal Languages and Computability

CMPT 440 | Spring 2017

Juan S. Vasquez | Homework 0



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\Juan>java -version
java version "1.8.0_25"
Java(TM) SE Runtime Environment (build 1.8.0_25-b18)
Java HotSpot(TM) 64-Bit Server VM (build 25.25-b02, mixed mode)

C:\Users\Juan>_
```

C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

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

C:\Users\Juan>_



Search GitHub

Pull requests Issues Gist



Juan S. Vasquez

juansvasquez

Current Junior at Marist College

Marist College

Overview Repositories 7 Stars 1 Followers 1 Following 2

Popular repositories

Customize your pinned repositories

DatabaseSystems308L-111

Repo for Alan's Database class by Juan S. Vasquez.

PLpgSQL

Crazy8s

Crazy8s (Freshman Year Java Project)

Java

LimboLostFound

LimboLostFound (Sophomore Year PHP/SQL/HTML/CSS/JavaScript Project)

PHP

MarbleGameDX

MarbleGameDX (Freshman Year JavaScript/HTML Project)

JavaScript

PythonProjects

PythonProjects (Python exercises)

Python

SpaceIntruders

SpaceIntruders (Processing Project)

Processing

40 contributions in the last year

Contribution settings



The screenshot shows a web browser window with the GitHub repository page for `juansvasquez/CMPT440Vasquez`. The browser's address bar shows the URL `https://github.com/juansvasquez/CMPT440Vasquez`. The repository page header includes the repository name, a navigation bar with links to Code, Issues (0), Pull requests (0), Projects (0), Wiki, Pulse, Graphs, and Settings, and repository statistics: 1 Unwatch, 0 Stars, and 0 Forks.

The main content area features a "Quick setup" section with the heading "Quick setup — if you've done this kind of thing before". It provides a button for "Set up in Desktop" and a text input field for the repository URL, which is pre-filled with `https://github.com/juansvasquez/CMPT440Vasquez.git`. Below this, a note recommends including a `README`, `LICENSE`, and `.gitignore`.

Below the quick setup section, there are three sections for creating or pushing a repository from the command line:

- ...or create a new repository on the command line**: A code block containing the following commands:

```
echo "# CMPT440Vasquez" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/juansvasquez/CMPT440Vasquez.git
git push -u origin master
```
- ...or push an existing repository from the command line**: A code block containing the following commands:

```
git remote add origin https://github.com/juansvasquez/CMPT440Vasquez.git
git push -u origin master
```
- ...or import code from another repository**: A note stating "You can initialize this repository with code from a Subversion, Mercurial, or TFS project." and an "Import code" button.

`https://github.com/juansvasquez/CMPT440Vasquez.git`