

Timothy Hoang
20077869
MSCS630
Prof. Rivas
1/26/20

Homework 0

Java VM

```
Timothys-MacBook-Pro:~ timhoangt$ java -version
java version "1.8.0_151"
Java(TM) SE Runtime Environment (build 1.8.0_151-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.151-b12, mixed mode)
```


Java Compiler

```
Timothys-MacBook-Pro:~ timhoangt$ javac -version
javac 1.8.0_151
```

Github Profile

The screenshot shows a web browser window with the GitHub profile of user 'timhoangt'. The browser's address bar shows 'github.com/timhoangt'. The page layout includes a dark header with navigation links like 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The profile section on the left features a green pixelated avatar, the username 'timhoangt', an 'Edit profile' button, a 'PRO' badge, and an 'Organizations' section with a GitHub logo. The main content area on the right has tabs for 'Overview', 'Repositories' (7), 'Projects' (0), 'Packages' (0), 'Stars' (1), 'Followers' (0), and 'Following' (0). Under the 'Overview' tab, there's a 'Popular repositories' section with three items: 'FirstRepo' (language not specified), 'cmpt220Hoang' (language Java), and 'newpwatemplate' (language JavaScript). Below this is a 'Contributions in the last year' section showing a grid of 0 contributions across the months of the year. A 'Contribution settings' dropdown is visible in the top right of this section.

Class Repository

 **timhoangt / MSCS630Hoang**

Unwatch 1

Star 0

Fork 0

<> Code

Issues 0

Pull requests 0

Actions

Projects 0


Wiki

Security

Insights

Settings

Quick setup — if you've done this kind of thing before


 Set up in Desktop

 or

HTTPS

SSH


https://github.com/timhoangt/MSCS630Hoang.git



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).


...or create a new repository on the command line

```
echo "# MSCS630Hoang" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/timhoangt/MSCS630Hoang.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/timhoangt/MSCS630Hoang.git
git push -u origin master
```



...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Repository Link

<https://github.com/timhoangt/MSCS630Hoang.git>