

Molly Flavin
MSCS 630
Homework 0
Due 01/26/2020

Java VM version

```
Last login: Wed Jan  8 19:24:05 on console

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
[Mollys-Air:~ mollywinch$
[Mollys-Air:~ mollywinch$  java -version
java version "9.0.4"
Java(TM) SE Runtime Environment (build 9.0.4+11)
Java HotSpot(TM) 64-Bit Server VM (build 9.0.4+11, mixed mode)
Mollys-Air:~ mollywinch$ █
```

java -version

Java compiler version

```
Last login: Sat Jan 25 10:32:14 on ttys000

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
[Mollys-Air:~ mollywinch$ javac -version
javac 9.0.4
Mollys-Air:~ mollywinch$
```

`javac -version`

GitHub account

<https://github.com/mollyflavin>

The screenshot shows a web browser window with the GitHub website. The address bar shows github.com. The browser's tab bar includes tabs for <https://www.marist.edu/documents/225991/0/20...>, **Your Repositories**, **MSCS 630 - Google Docs**, **MYMARIST**, and **iLearn : MSCS_630L_711_20S : Start Here**. The GitHub navigation bar features the GitHub logo, a search bar with the text "Search or jump to...", and links for **Pull requests**, **Issues**, **Marketplace**, and **Explore**. On the right of the navigation bar are notification and user profile icons.

The main content area displays the profile for **mollyflavin**. On the left is a profile card with a placeholder image (three pink rectangles) and a "Set status" button. Below the card is the username **mollyflavin** and an **Edit profile** button. At the bottom of the card, it says "Joined 11 hours ago".

On the right, a light blue banner contains a **ProTip!** about updating a profile, with an **Edit profile** button. Below this is a navigation bar with tabs: **Overview**, **Repositories 1**, **Projects 0**, **Packages 0**, **Stars 0**, **Followers 0**, and **Following 0**. The **Repositories** tab is selected.

Below the tabs is a search bar labeled "Find a repository..." and filters for **Type: All** and **Language: All**, along with a green **New** button. A repository titled **mcs630flavin** is listed, updated 11 hours ago, with a **Star** button.

The footer contains copyright information "© 2020 GitHub, Inc." and links for **Terms**, **Privacy**, **Security**, **Status**, **Help**, **Contact GitHub**, **Pricing**, **API**, **Training**, **Blog**, and **About**.

GitHub class repository

The screenshot shows a web browser window with the GitHub interface. The address bar shows 'github.com'. The browser tabs include 'https://www.marist.edu/documents/225991/0/20...', 'Collaborators', 'MSCS 630 - Google Docs', 'MYMARIST', and 'iLearn : MSCS_630L_711_20S : Start Here'. The main content area has a light blue and green gradient background with the text 'Learn Git and GitHub without any code!' and 'Using the Hello World guide, you'll start a branch, write comments, and open a pull request.' Below this is a green button labeled 'Read the guide'.

The repository page for 'mollyflavin / mscs630flavin' is displayed. The top navigation bar includes 'Unwatch' (1), 'Star' (0), and 'Fork' (0). The main navigation tabs are 'Code', 'Issues' (0), 'Pull requests' (0), 'Actions', 'Projects' (0), 'Wiki', 'Security', 'Insights', and 'Settings' (selected).

The 'Collaborators' tab is active, showing a list of collaborators. A blue box highlights the entry for 'Pablo Rivas', which includes a profile picture, the name 'Pablo Rivas', and the status 'Awaiting pablorp80's response'. To the right of this entry are buttons for 'Copy invite link' and 'Cancel invite'. Below the list is a search bar with the placeholder text 'Search by username, full name or email address' and a note: 'You'll only be able to find a GitHub user by their email address if they've chosen to list it publicly. Otherwise, use their username instead.' There is an 'Add collaborator' button next to the search bar.

On the left side, there is a sidebar with a list of settings: 'Options', 'Collaborators' (selected), 'Webhooks', 'Notifications', 'Integrations & services', 'Deploy keys', 'Secrets', 'Actions', 'Moderation', and 'Interaction limits'.

mollyflavin/mscs630flavin

MSCS 630 - Google Docs

iLearn : MSCS_630L_711_20S : Start Here

How to Clone a Github Repo from Mac Terminal - YouTube

Search or jump to... Pull requests Issues Marketplace Explore

mollyflavin / mscs630flavin

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/mollyflavin/mscs630flavin.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 "# mscs630flavin" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/mollyflavin/mscs630flavin.git
git push -u origin master
```

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

```
git remote add origin https://github.com/mollyflavin/mscs630flavin.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.

Import code

(The green button did not appear. I'm not sure if it was something that I did incorrectly or not. Instead I downloaded the application on my computer and cloned it that way.)

GitHub class repository HTTPS link

<https://github.com/mollyflavin/mscs630flavin.git>

My Computer?

