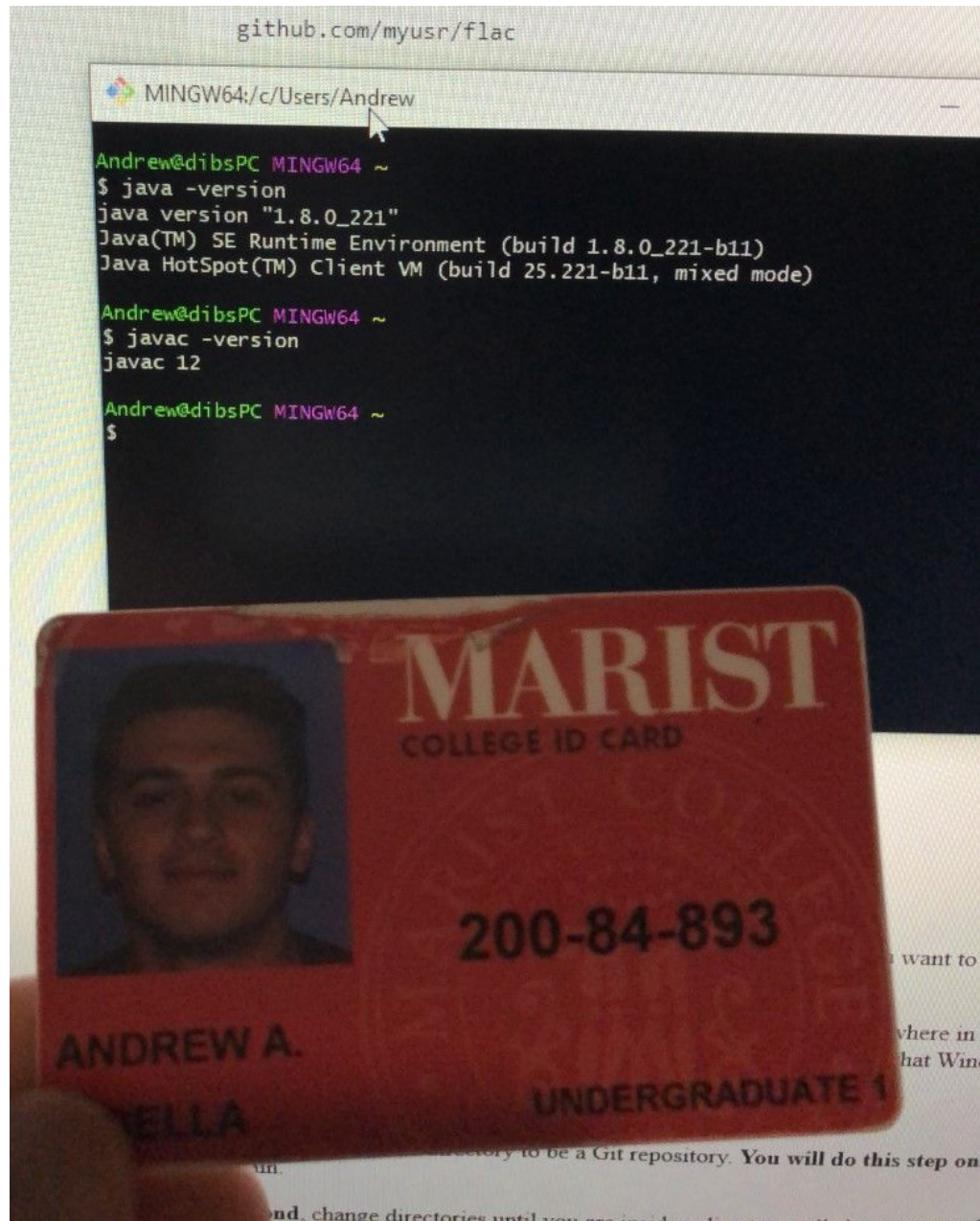


Andrew DiBella
Homework 0

Java and compiler downloaded on personal machine:



Github Account:

The screenshot shows the GitHub profile page for user 'andrewdibs'. The profile includes a profile picture of a man standing outdoors, a bio stating 'Marist College 2021' and 'Andrew.DiBella1@marist.edu', and a 'PRO' badge. The 'Overview' tab is selected, showing 'Popular repositories' with links to 'IntroProgramming-Labs', 'Oregon', 'cmpt440dibella', 'Text-Base-Game-of-Thrones-Game', and 'Org-Arc-Arduino-'. A '58 contributions in the last year' calendar chart is displayed at the bottom.

Collaborator access:

The screenshot shows the 'Settings' page for the repository 'cmpt440dibella' under the user 'andrewdibs'. The 'Collaborators' tab is selected, showing a list of collaborators with a search bar and an 'Add collaborator' button. The 'Options' sidebar on the left includes links to 'Options', 'Collaborators', 'Webhooks', 'Notifications', 'Integrations & services', 'Deploy keys', 'Autolink references', 'Secrets', and 'Actions'.

Repository:

The screenshot shows the GitHub interface for the repository 'andrewdibs / cmpt440dibella'. At the top, there's a navigation bar with links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below this, the repository name is displayed along with 'Unwatch', 'Star' (1), and 'Fork' (0) buttons. A secondary navigation bar includes links for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The main content area features a 'Quick setup' section with instructions for cloning the repository. It offers three methods: 'Set up in Desktop', 'HTTPS', and 'SSH'. The 'SSH' method is selected, and the URL 'https://github.com/andrewdibs/cmpt440dibella.git' is shown in a text box. Below this, there are two sections for creating a new repository or pushing an existing one from the command line, each with a list of Git commands. The first section is titled '...or create a new repository on the command line' and the second is '...or push an existing repository from the command line'. Both sections include a 'Copy' icon. The third section is titled '...or import code from another repository' and mentions that the repository can be initialized with code from a Subversion, Mercurial, or TFS project.

github.com/andrewdibs/cmpt440dibella

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

andrewdibs / cmpt440dibella 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 Copy

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 Copy

```
echo "# cmpt440dibella" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/andrewdibs/cmpt440dibella.git
git push -u origin master
```

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

```
git remote add origin https://github.com/andrewdibs/cmpt440dibella.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.

<https://github.com/andrewdibs/cmpt440dibella.git>