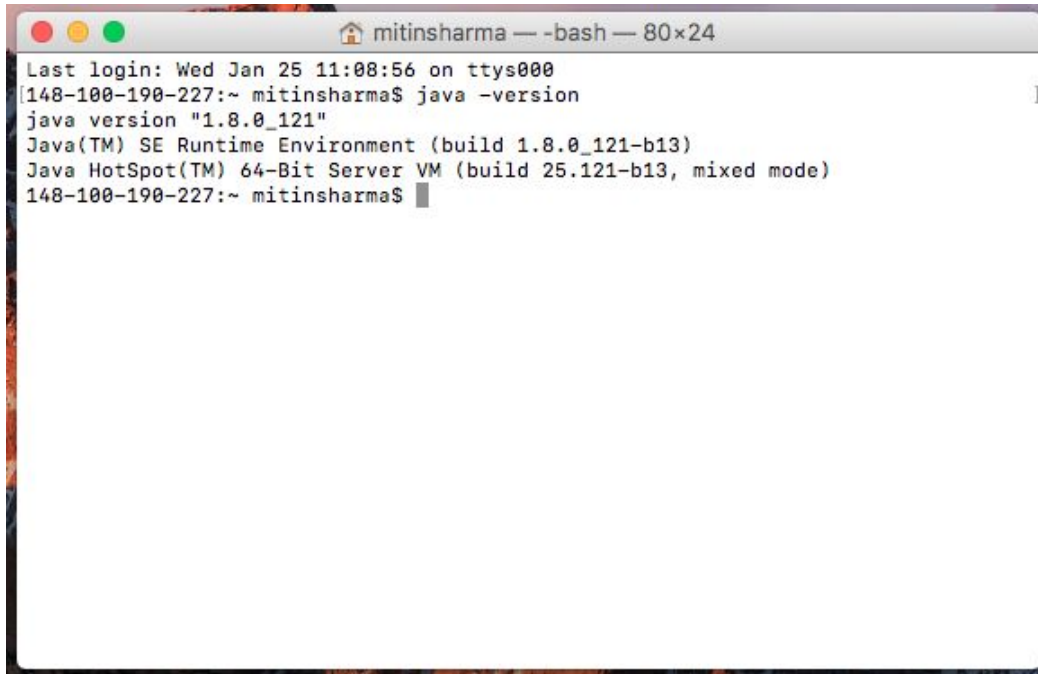


HOMWORK 0

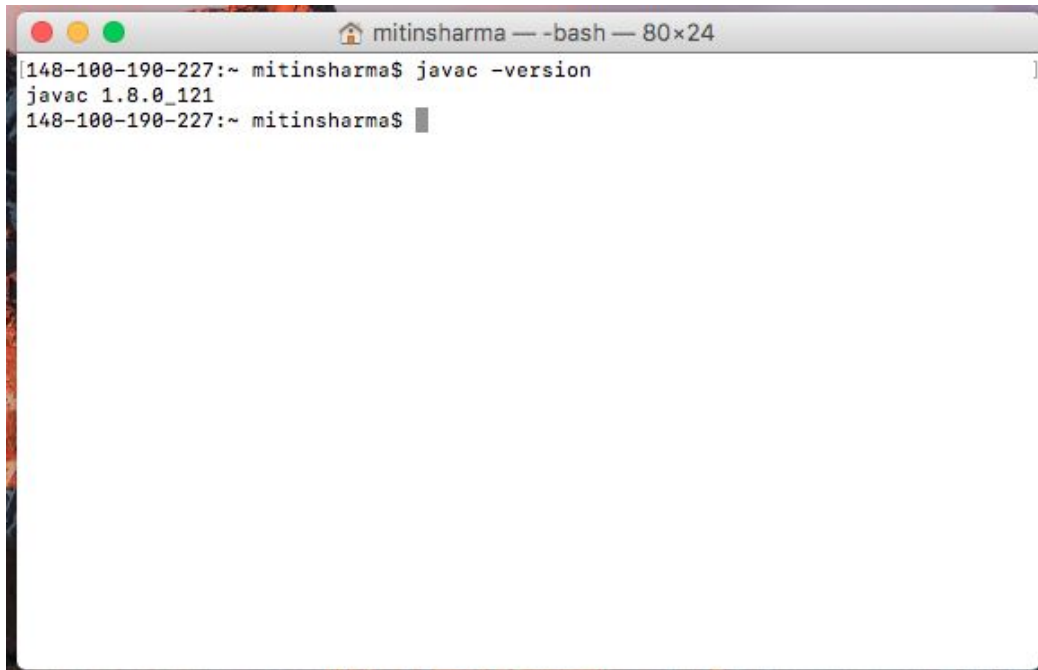
Mitin Sharma

1. Java VM version

A terminal window titled 'mitinsharma — -bash — 80x24' with standard macOS window controls (red, yellow, green buttons). The terminal shows the output of the 'java -version' command. The text is as follows:

```
Last login: Wed Jan 25 11:08:56 on ttys000
148-100-190-227:~ mitinsharma$ java -version
java version "1.8.0_121"
Java(TM) SE Runtime Environment (build 1.8.0_121-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.121-b13, mixed mode)
148-100-190-227:~ mitinsharma$
```

2. Java compiler version

A terminal window titled 'mitinsharma — -bash — 80x24' with standard macOS window controls (red, yellow, green buttons). The terminal shows the output of the 'javac -version' command. The text is as follows:

```
148-100-190-227:~ mitinsharma$ javac -version
javac 1.8.0_121
148-100-190-227:~ mitinsharma$
```

3. GitHub account

The screenshot shows a web browser window with the GitHub profile of Mitin Sharma. The browser's address bar displays the URL `https://github.com/mitinsharma/`. The profile page includes a profile picture of a man with a beard, his name **Mitin Sharma**, and his username `mitinsharma`. A bio states: "I am a Technical and Data Architect having more than 5+ years of experience in Web Programming and Mobile App Development." Below the bio, it lists "New York" and the website `http://www.mitinsharma.com`. The profile statistics show: Overview, Repositories 6, Stars 2, Followers 0, and Following 0. The "Popular repositories" section lists `angularjs` (HTML, 1 star) and `codeigniter` (HTML, 1 star). A section titled "17 contributions in the last year" features a calendar heatmap showing activity from February to January. The bottom of the page shows a dock with various application icons.

4. GitHub class repository

The screenshot displays a GitHub repository page for `mitinsharma / mscs630sharma`. The repository is marked as "Private". The page shows 1 commit, 1 branch, 0 releases, and 0 contributors. The "Code" tab is selected, showing a file named `.DS_Store` with a "First Commit" button. A "Clone or download" button is visible, with a dropdown menu showing options to "Clone with HTTPS" (using the URL `https://github.com/mitinsharma/mscs630sharma`) or "Use SSH". The page also includes a "New pull request" button and a "Clone or download" button. The footer of the page contains copyright information for GitHub, Inc. and links to Terms, Privacy, Security, Status, Help, Contact GitHub, API, Training, Shop, Blog, and About.

5. GitHub class repository HTTPS link

<https://github.com/mitinsharma/mscs630sharma.git>