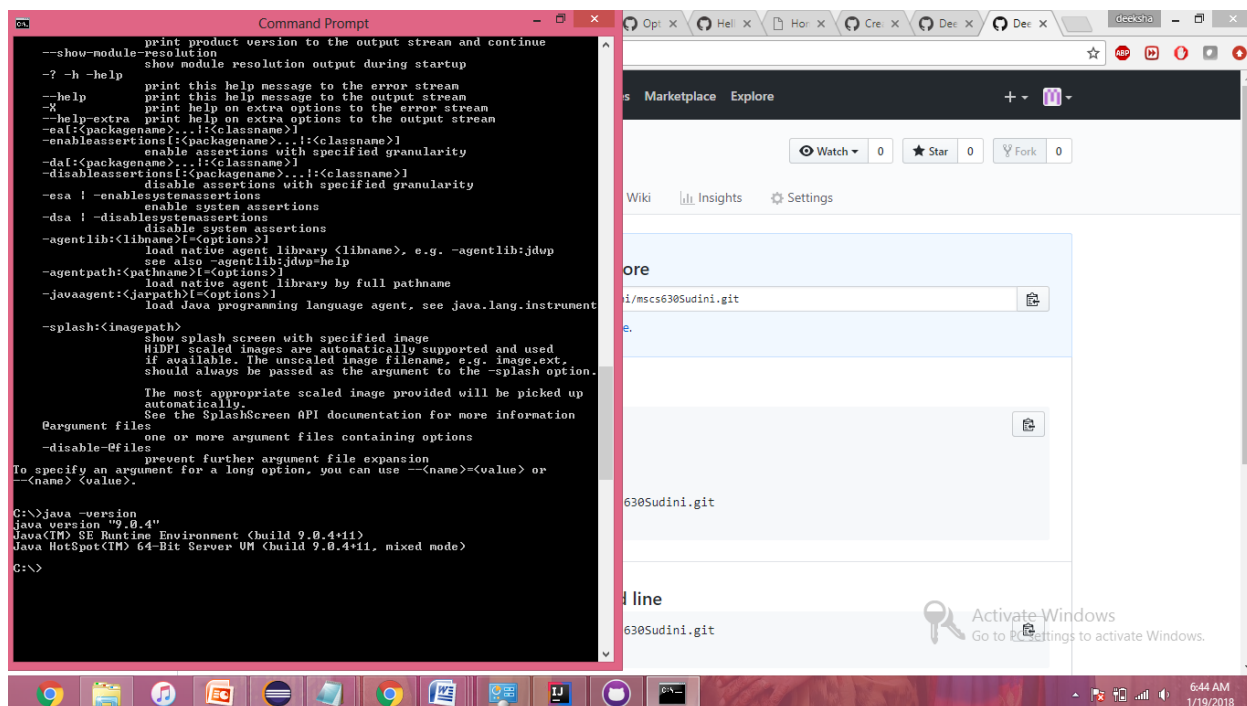
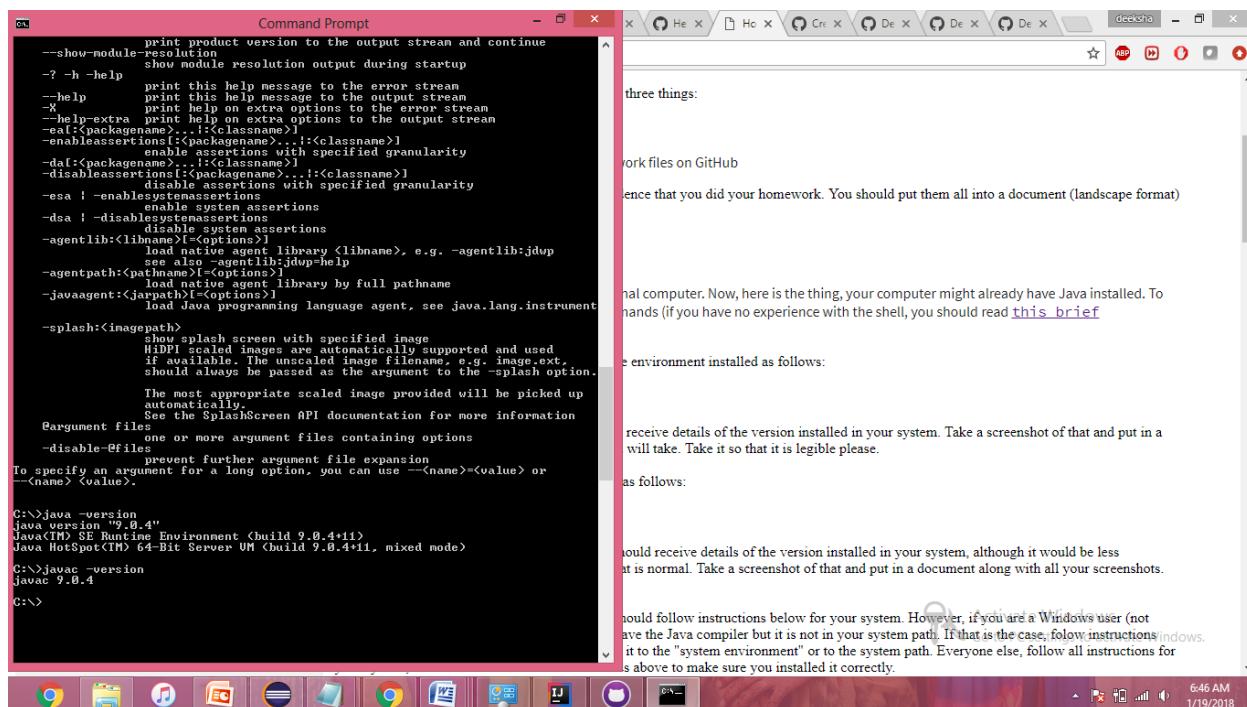


Java VM version - 9.0.4



Java compiler version-9.0.4



GitHub account

The screenshot shows the GitHub profile page for user DeekshaSudini. The browser's address bar displays the URL `https://github.com/DeekshaSudini`. The profile header includes a placeholder image, the username "DeekshaSudini", and a bio section with an "Add a bio" link and an "Edit profile" button. A notification states "Joined 12 minutes ago". The "Overview" tab is selected, showing statistics for Repositories (0), Stars (0), Followers (0), and Following (0). A "Popular repositories" section indicates "You don't have any public repositories yet." Below this, a "1 contribution in the last year" section features a contribution graph with a single green square in December. A "ProTip!" banner at the top suggests updating the profile. The Windows taskbar at the bottom shows the time as 2:43 PM on 1/18/2018.

GitHub class repository

The screenshot displays the GitHub repository page for "mscs630Sudini" under the user "DeekshaSudini". The browser's address bar shows the URL `https://github.com/DeekshaSudini/mscs630Sudini`. The repository page includes a header with the repository name, a search bar, and buttons for "Watch", "Star", and "Fork". Below the header, tabs for "Code", "Issues", "Pull requests", "Projects", "Wiki", "Insights", and "Settings" are visible. The "Code" tab is active, showing a message "No description, website, or topics provided." and an "Edit" button. The repository statistics show 1 commit, 1 branch, 0 releases, and 1 contributor. A "Branch: master" dropdown and a "New pull request" button are present. The "Clone or download" button is highlighted in green. The repository content shows a "first commit" by "DeekshaSudini" 35 minutes ago, with a file named "README.md". The file content displays the repository name "mscs630Sudini". The Windows taskbar at the bottom shows the time as 9:15 AM on 1/19/2018.

`https://github.com/DeekshaSudini/mscs630Sudini.git`

Proof that I have setup github in my computer.

