

14848-Cloud Infrastructure Services

Student Name: Kishan Kumar

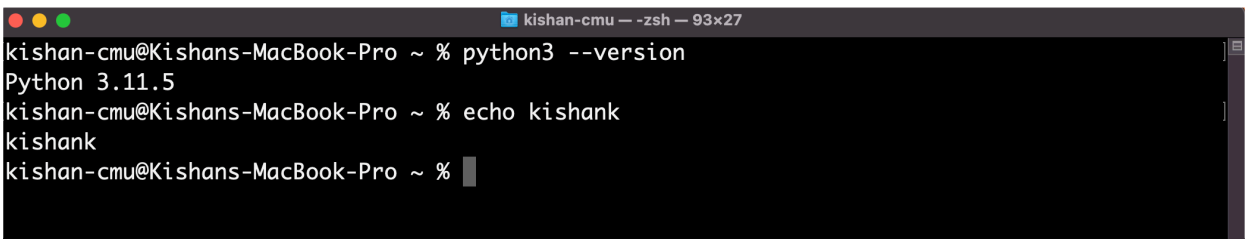
Andrew ID: kishank

Part-I Course System Setup

1) AWS Account ID

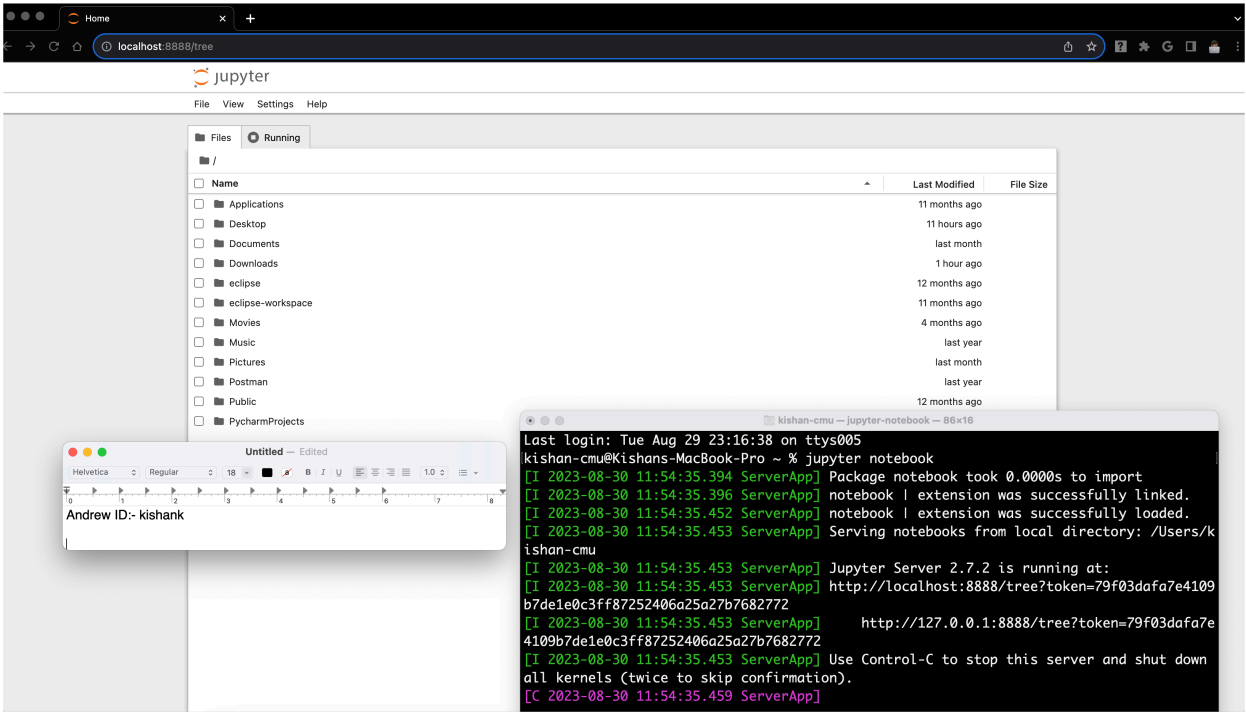
704450581372

2) Python Version



```
kishan-cmu@Kishans-MacBook-Pro ~ % python3 --version
Python 3.11.5
kishan-cmu@Kishans-MacBook-Pro ~ % echo kishank
kishank
kishan-cmu@Kishans-MacBook-Pro ~ %
```

3) Jupyter Notebook



The screenshot displays the Jupyter Notebook web interface in a browser at `localhost:8888/tree`. The interface includes a file explorer on the left showing the local file system, a central code editor with an "Untitled" file, and a terminal window at the bottom right. The terminal shows the output of the `jupyter notebook` command, including the Jupyter Server version (2.7.2) and the URL to access the notebook.

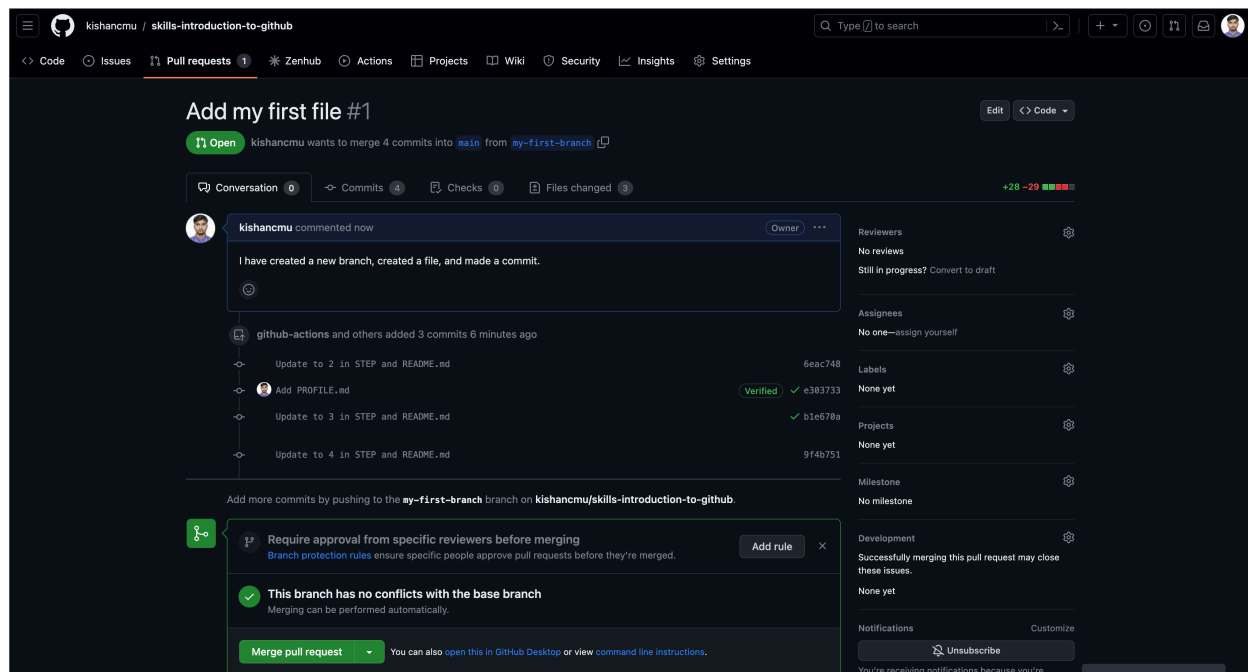
```
Last login: Tue Aug 29 23:16:38 on ttys005
kishan-cmu@Kishans-MacBook-Pro ~ % jupyter notebook
[I 2023-08-30 11:54:35.394 ServerApp] Package notebook took 0.0000s to import
[I 2023-08-30 11:54:35.396 ServerApp] notebook | extension was successfully linked.
[I 2023-08-30 11:54:35.452 ServerApp] notebook | extension was successfully loaded.
[I 2023-08-30 11:54:35.453 ServerApp] Serving notebooks from local directory: /Users/kishan-cmu
[I 2023-08-30 11:54:35.453 ServerApp] Jupyter Server 2.7.2 is running at:
[I 2023-08-30 11:54:35.453 ServerApp] http://localhost:8888/tree?token=79f03dafa7e4109b7de1e0c3ff87252406a25a27b7682772
[I 2023-08-30 11:54:35.453 ServerApp] http://127.0.0.1:8888/tree?token=79f03dafa7e4109b7de1e0c3ff87252406a25a27b7682772
[I 2023-08-30 11:54:35.453 ServerApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 2023-08-30 11:54:35.459 ServerApp]
```

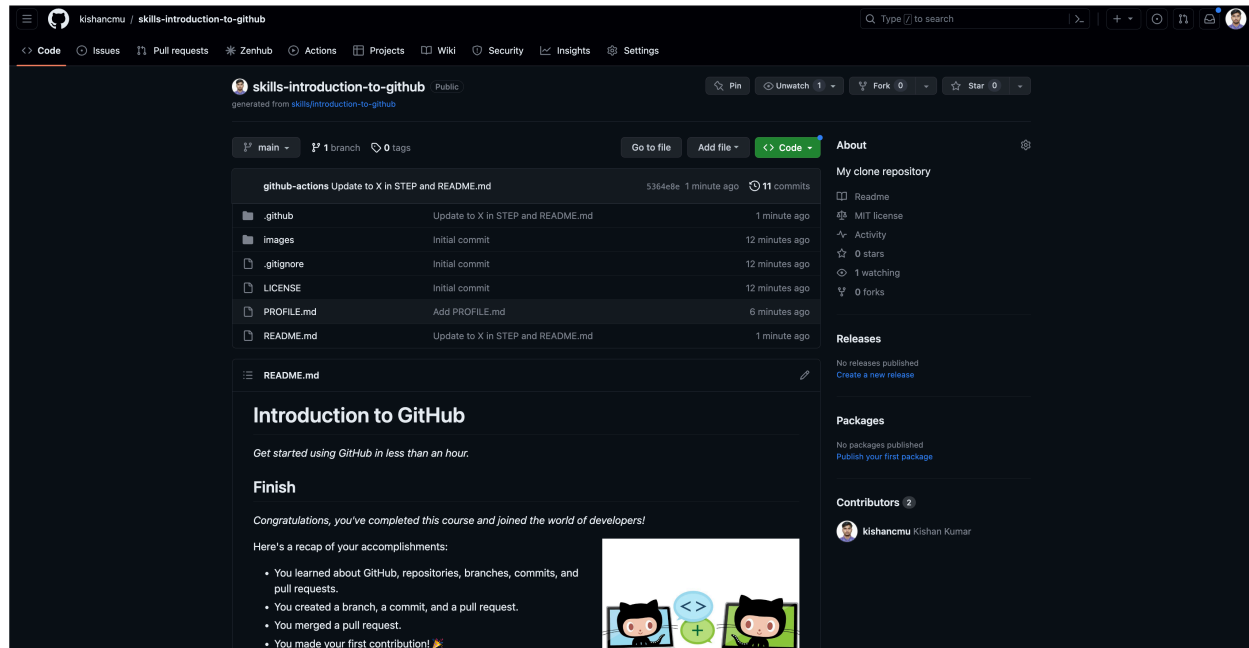
4) Docker

```
kishan-cmu — zsh — 85x18
kishan-cmu@Kishans-MacBook-Pro ~ % docker --version
Docker version 20.10.23, build 7155243
kishan-cmu@Kishans-MacBook-Pro ~ % echo kishank
kishank
kishan-cmu@Kishans-MacBook-Pro ~ %
```

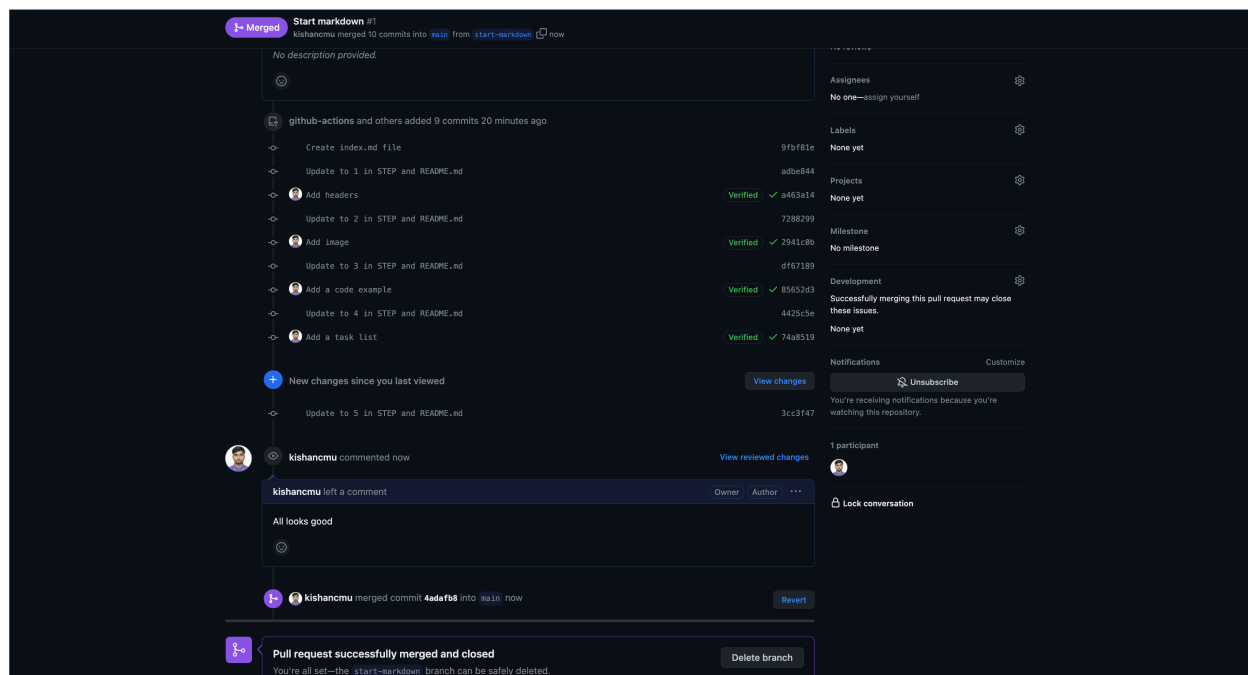
Part-II GitHub

1) Introduction to GitHub





2) Communicate Using Markdown



kishancmu / skills-communicate-using-markdown

Type / to search

<> Code Issues Pull requests Zenhub Actions Projects Wiki Security Insights Settings

skills-communicate-using-markdownPublic

generated from skills/communicate-using-markdown

main 2 branches 0 tags

Go to fileAdd fileCode

github-actions Update to X in STEP and README.md2d9af6be 1 minute ago 18 commits

.github	Update to X in STEP and README.md	1 minute ago
.gitignore	Initial commit	22 minutes ago
LICENSE	Initial commit	22 minutes ago
README.md	Update to X in STEP and README.md	1 minute ago
index.md	Add a task list	3 minutes ago

README.md

Communicate using Markdown

Organize ideas and collaborate using Markdown, a lightweight language for text formatting.

Finish

Congratulations friend, you've completed this course!

Here's a recap of all the tasks you've accomplished in your repository:

1. You learned about Markdown, headings, images, code examples, and task lists.
2. You created and merged a Markdown file.
3. You learned an essential GitHub skill. 🎉

My clone repository

ReadmeMIT licenseActivity0 stars1 watching0 forks

Releases

No releases publishedCreate a new release

Packages

No packages publishedPublish your first package

Contributors 2

kishancmuKishan Kumar