

1. Part I

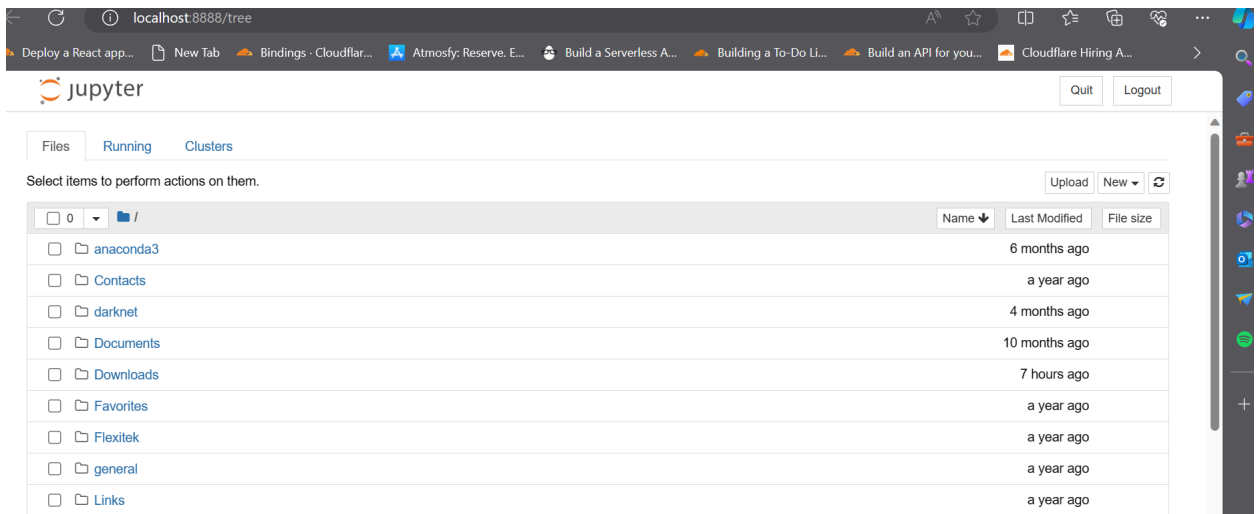
```
C:\Users\anukr>python --version
Python 3.11.1
```

2.

```
Jupyter Notebook (anaconda) x + v
[W 2024-01-23 20:11:58.682 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to
ServerApp. Be sure to update your config before our next release.
[W 2024-01-23 20:11:58.683 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to
ServerApp. Be sure to update your config before our next release.
[I 2024-01-23 20:11:58.707 LabApp] JupyterLab extension loaded from C:\Users\anukr\anaconda3\lib\site-packages\jupyterlab
[I 2024-01-23 20:11:58.707 LabApp] JupyterLab application directory is C:\Users\anukr\anaconda3\share\jupyter\lab
[I 20:11:58.736 NotebookApp] Serving notebooks from local directory: C:\Users\anukr
[I 20:11:58.736 NotebookApp] Jupyter Notebook 6.4.12 is running at:
[I 20:11:58.737 NotebookApp] http://localhost:8888/?token=96c8d67cfce6f2409cf15ddb332cc754946a87256cbaf6f6
[I 20:11:58.737 NotebookApp] or http://127.0.0.1:8888/?token=96c8d67cfce6f2409cf15ddb332cc754946a87256cbaf6f6
[I 20:11:58.738 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 20:11:58.878 NotebookApp]

To access the notebook, open this file in a browser:
file:///C:/Users/anukr/AppData/Roaming/jupyter/runtime/nbserver-9708-open.html
Or copy and paste one of these URLs:
http://localhost:8888/?token=96c8d67cfce6f2409cf15ddb332cc754946a87256cbaf6f6
or http://127.0.0.1:8888/?token=96c8d67cfce6f2409cf15ddb332cc754946a87256cbaf6f6
```

3.



```
Command Prompt

Microsoft Windows [Version 10.0.22621.3007]
(c) Microsoft Corporation. All rights reserved.

C:\Users\anukr>docker --version
Docker version 24.0.7, build afdd53b
```

4.

Part II-

1.

## Introduction to GitHub

---

*Get started using GitHub in less than an hour.*

## Finish

---

*Congratulations, you've completed this course and joined the world of developers!*

Here's a recap of your accomplishments:

- You learned about GitHub, repositories, branches, commits, and pull requests.
- You created a branch, a commit, and a pull request.
- You merged a pull request.
- You made your first contribution! 🎉



2.

# Communicate using Markdown

---

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

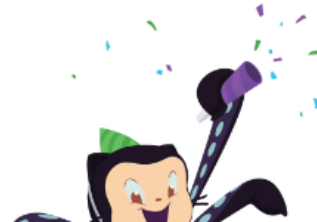
## Finish

---

*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. 🎉



Github repository-

<https://github.com/anukritjS2023/Test-Cloud-Infrastructure>