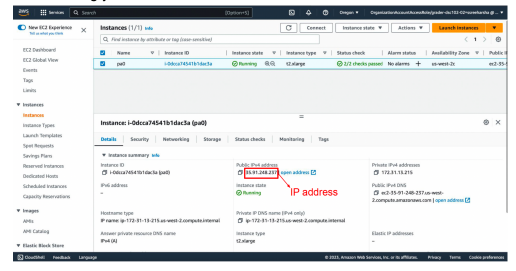
Step 1 : Setup Client i.e Jupyter Notebook and Port Forwarding for Jupyter Notebook onto localhost.

a) After creating your EC2 instance note down its IP address as shown below



- b) Open a Terminal Window and do the following:
 - i) Change permission of key file chmod 400 dask-key.pem
 - ii) SSH Into the Scheduler EC2 Instance: ssh -i dask-key.pem ubuntu@35.91.248.237
 - iii) Activate the Dask Environment:

source dask env/bin/activate

```
saisreeharsha@Sais-MacBook-Air-2 ~ % chmod 400 Downloads/dask-key.pem
|saisreeharsha@Sais-MacBook-Air-2 ~ % ssh -i Downloads/dask-key.pem ubuntu@35.91.248.237
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-1031-aws x86_64)
 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.com/

* Support: https://ubuntu.com/advantage
                       https://landscape.canonical.com
  System information as of Wed Apr 19 12:47:24 UTC 2023
  System load: 0.16650390625 Processes: Usage of /: 8.9% of 38.58GB Users logged in:
   Memory usage: 2%
                                           IPv4 address for eth0: 172.31.13.215
   Swap usage:
 * Introducing Expanded Security Maintenance for Applications.
Receive updates to over 25,000 software packages with your
    Ubuntu Pro subscription. Free for personal use.
      https://ubuntu.com/aws/pro
Expanded Security Maintenance for Applications is not enabled.
14 updates can be applied immediately.
To see these additional updates run: apt list --upgradable
7 additional security updates can be applied with ESM Apps.
Learn more about enabling ESM Apps service at https://ubuntu.com/esm
*** System restart required ***
Last login: Sun Apr 16 19:22:00 2023 from 24.43.123.72
ubuntu@ip-172-31-13-215:~$ source dask_env/bin/activate
(dask_env) ubuntu@ip-172-31-13-215:~$ jupyter notebook --port=8888
```

iv) Launch Jupyter Notebook on the EC2:

jupyter notebook --port=8888

```
(dask_env) ubuntu@ip-172-31-13-215:~$ jupyter notebook --port=8888
       49:50.842 NotebookApp] Writing notebook server cookie secret to /home/ubuntu/.local/
share/jupyter/runtime/notebook_cookie_secret
Read the migration plan to Notebook 7 to learn about the new features and the actions to t
ake if you are using extensions.
https://jupyter-notebook.readthedocs.io/en/latest/migrate_to_notebook7.html
Please note that updating to Notebook 7 might break some of your extensions.
[I 12:49:54.030 NotebookApp] Serving notebooks from local directory: /home/ubuntu
[I 12:49:54.030 NotebookApp] Jupyter Notebook 6.5.4 is running at:
[I 12:49:54.030 NotebookApp] http://localhost:8888/?token=ace5c6b61bf24461ee067412cea642df
40a5809e38cbe756
   12:49:54.030 NotebookApp] or http://127.0.0.1:8888/?token=ace5c6b61bf24461ee067412cea6
42df40a5809e38cbe756
   12:49:54.030 NotebookApp] Use Control-C to stop this server and shut down all kernels (
twice to skip confirmation).
[W 12:49:54.035 NotebookApp] No web browser found: could not locate runnable browser.
[C 12:49:54.035 NotebookApp]
    To access the notebook, open this file in a browser:
         file:///home/ubuntu/.local/share/jupyter/runtime/nbserver-7696-open.html
    Or copy and paste one of these URLs:
http://localhost:8888/?token=ace5c6b61bf24461ee067412cea642df40a5809e38cbe756
     or http://127.0.0.1:8888/?token=ace5c6b61bf24461ee067412cea642df40a5809e38cbe756
```

- v) Copy the link to the Jupyter Server (shown in the last line of the above screenshot) You can paste it in the browser AFTER performing step (c) below
- c) Open New Terminal Window and run the following command:
 - i) Port Forwarding Jupyter Notebook running on port 8888 on the EC2 to port 8888 on local system:

ssh -i dask-key.pem ubuntu@35.91.248.237 -L 8888:localhost:8888

```
saisreeharsha@Sais—MacBook-Air—2 ~ % ssh -i Downloads/dask-key.pem ubuntu@35.91.248.237 -L 8888:localhost:8888
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-1031-aws x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

System information as of Wed Apr 19 13:02:06 UTC 2023

System load: 0.0 Processes: 124
Usage of /: 8.9% of 38.586B Users logged in: 1
Memory usage: 2% IPv4 address for eth0: 172.31.13.215

Swap usage: 0%

* Introducing Expanded Security Maintenance for Applications.
Receive updates to over 25,000 software packages with your
Ubuntu Pro subscription. Free for personal use.
https://ubuntu.com/aws/pro

Expanded Security Maintenance for Applications is not enabled.

14 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

7 additional security updates can be applied with ESM Apps.
Learn more about enabling ESM Apps service at https://ubuntu.com/esm

*** System restart required ***
Last login: Wed Apr 19 12:47:26 2023 from 24.43.123.72
ubuntuelp-172-31-13-215:-$
```

Step 2: Dask UI Port forwarding

- a) Open a New Terminal Window and run the following command:
 - i) Port Forwarding the Dask dashboard UI running on port 8787 on the EC2 to port 8787 on local system:

ssh -i dask-key.pem ubuntu@35.91.248.237 -L 8787:localhost:8787

Step 3: Download data from S3

- a) In the most recently opened Terminal Window:
 - i) Copy and paste the AWS ACCESS KEY ID, AWS SECRET ACCESS KEY, and AWS SESSION TOKEN
 - ii) Download all the files from the S3:

 aws s3 sync s3://dsc102-public /home/ubuntu/

```
ubuntu@ip-172-31-13-215:~$ aws s3 sync s3://dsc102-public /home/ubuntu/
download: s3://dsc102-public/PA0.py to ./PA0.py
download: s3://dsc102-public/OutputSchema_PA0.json to ./OutputSchema_PA0.json
download: s3://dsc102-public/results_PA0.json to ./results_PA0.json
download: s3://dsc102-public/user_reviews.csv to ./user_reviews.csv
ubuntu@ip-172-31-13-215:~$
```

Now, on navigating to the link copied at the end of Step 1 b), you should see the following. You can now create a new notebook and are ready to code up.

