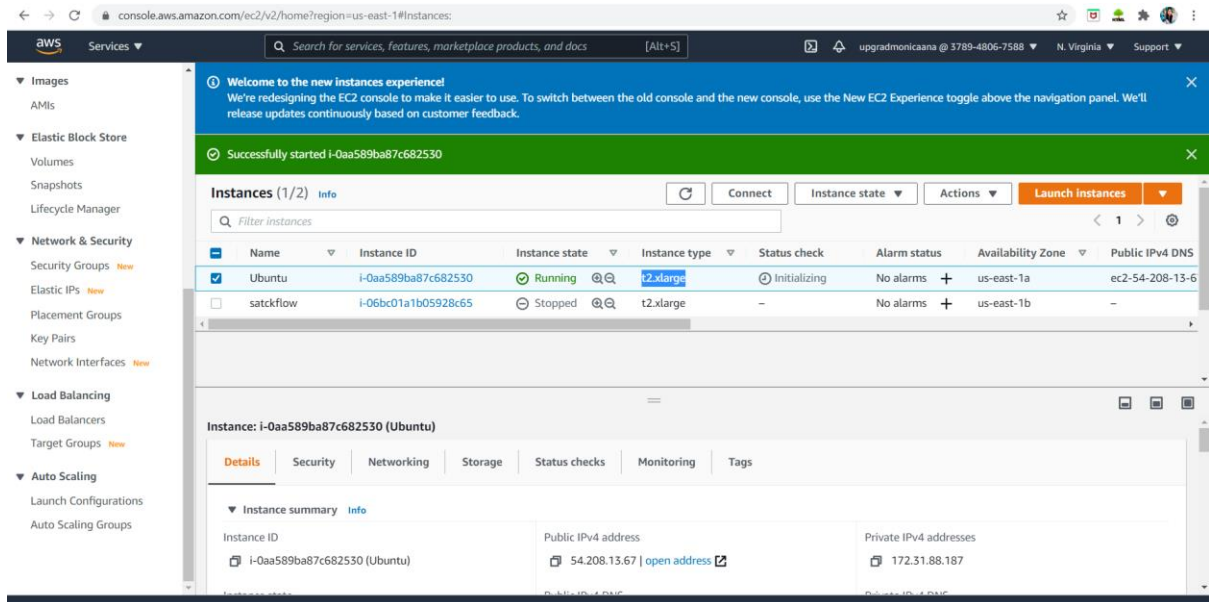


1. The public link of ipython file on the Google Colab where the EDA is performed.  
[https://colab.research.google.com/drive/11asUASpiz7hvsU1it6S8\\_TBScItcJQin?usp=sharing](https://colab.research.google.com/drive/11asUASpiz7hvsU1it6S8_TBScItcJQin?usp=sharing)
2. Launched instance: `t2.xlarge`
3. Screenshot of the running instances



4. Screenshot of the terminal running the jupyter notebook

```

Class Start: 08:04 pm
ec2-user@ip-172-31-88-187:~
[I 14:32:22.992 NotebookApp] Use Control-C to stop this server and shut down all
kernels (twice to skip confirmation).
[W 14:32:22.996 NotebookApp] No web browser found: could not locate runnable bro
wser.
[C 14:32:22.996 NotebookApp]

To access the notebook, open this file in a browser:
file:///home/ec2-user/.local/share/jupyter/runtime/nbserver-3968-open.ht
ml
Or copy and paste one of these URLs:
http://localhost:8888/?token=82d969a8acf0adae9bc61fc0f20ad6e450187bb39c2
d8061
or http://127.0.0.1:8888/?token=82d969a8acf0adae9bc61fc0f20ad6e450187bb39c2
d8061
^C[I 14:33:15.211 NotebookApp] interrupted
Serving notebooks from local directory: /home/ec2-user
0 active kernels
Jupyter Notebook 6.2.0 is running at:
http://localhost:8888/?token=82d969a8acf0adae9bc61fc0f20ad6e450187bb39c2d8061
or http://127.0.0.1:8888/?token=82d969a8acf0adae9bc61fc0f20ad6e450187bb39c2d806
1
Shutdown this notebook server (y/[n])? No answer for 5s: resuming operation...
n

```

Class Description	Automation with conditional loops give students the power to take control of their code and create outcomes h pre-set objectives.
-------------------	---

5. Screenshot of the summary page of the database which you used to store the results.

