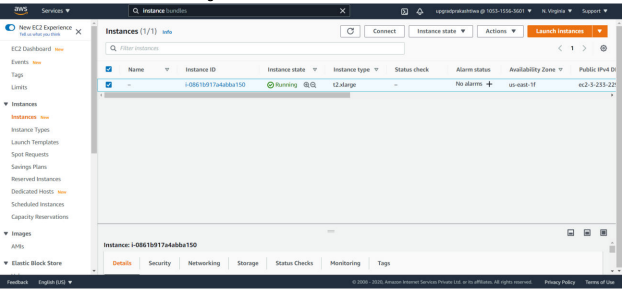
- 1. The public link of ipython file on the Google Colab where the EDA is performed.
 - a. https://colab.research.google.com/drive/1abqdJhrbV8ONZ0-FtkFU5ubOm9vz-eyd#scrollTo=1 e ibWPuFiP
- 2. Launched instance: t2.xlarge
 - Using linux machine
- 3. Screenshot of the running instances



4. Screenshot of the terminal running the jupyter notebook(using linux machine)

```
https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-74-121 ~]$ jupyter notebook
[I 08:11:31.920 NotebookApp] Serving notebooks from local directory: /home/ec2-user
[I 08:11:31.920 NotebookApp] Jupyter Notebook 6.1.5 is running at:
[I 08:11:31.920 NotebookApp] http://localhost:8888/?token=4d05b9c91588358731a1cf8c3b38369a8df3225ba4bbad5b
[I 08:11:31.920 NotebookApp] or http://l27.0.0.1:8888/?token=4d05b9c91588358731a1cf8c3b38369a8df3225ba4bbad5b
[I 08:11:31.920 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[W 08:11:31.924 NotebookApp] No web browser found: could not locate runnable browser.
[C 08:11:31.924 NotebookApp]

To access the notebook, open this file in a browser:
    file:///home/ec2-user/.local/share/jupyter/runtime/nbserver-3703-open.html

Or copy and paste one of these URLs:
    http://localhost:8888/?token=4d05b9c91588358731a1cf8c3b38369a8df3225ba4bbad5b
    or http://l27.0.0.1:8888/?token=4d05b9c91588358731a1cf8c3b38369a8df3225ba4bbad5b

[I 08:11:44.564 NotebookApp] 302 GET /?token=4d05b9c91588358731a1cf8c3b38369a8df3225ba4bbad5b (127.0.0.1) 0.61ms
[W 08:11:58.263 NotebookApp] 404 GET /nbextensions/widgets/notebook/js/extension.js?v=20201221081131 (127.0.0.1) 7.54ms
referer=http://127.0.0.1:8888/notebooks/Stack_Overflow_Case.ipynb
[I 08:12:03.987 NotebookApp] Kernel started: 12ded2b3-0392-4e6a-88fa-e7fab9a01153, name: python3
```

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

