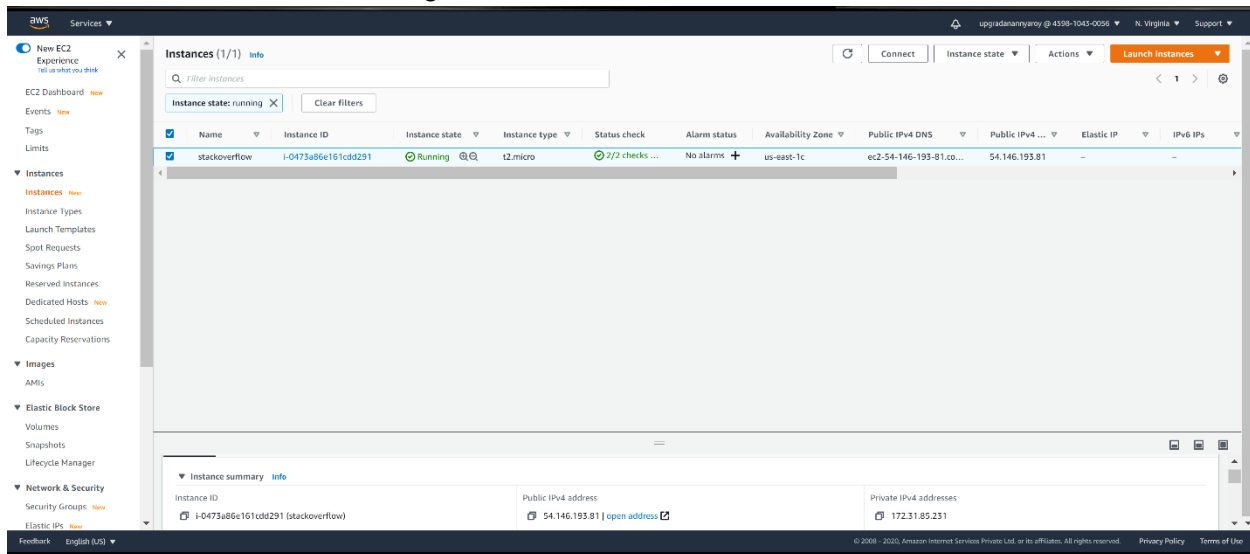
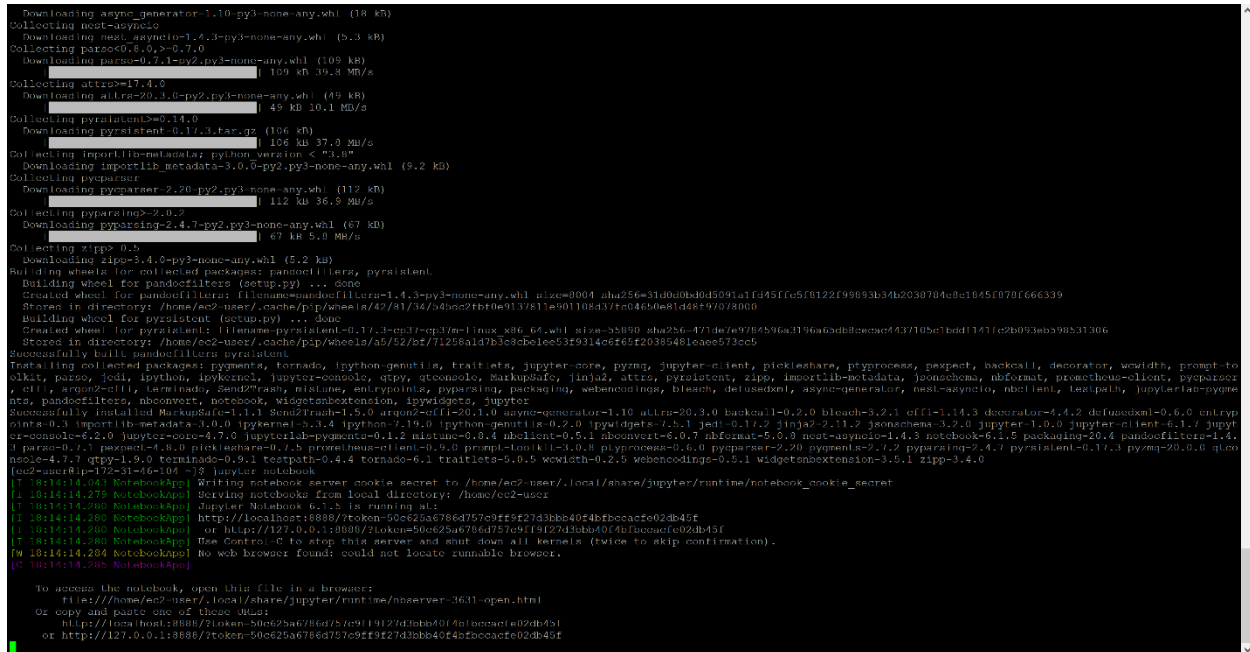


1. The public link of ipython file on the Google Colab where the EDA is performed.
<https://colab.research.google.com/drive/1YEEmdthmHAYavENMYNGkWMvnMXffZbK?usp=sharingLaunched>
2. EC2 – instance - type: t2.micro
3. Screenshot of the running instances for EC2



4. Screenshot of the terminal running the Jupyter notebook



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

The screenshot displays the Amazon RDS console interface. On the left is a navigation sidebar with options like Dashboard, Databases, Query Editor, Performance Insights, Snapshots, Automated backups, Reserved instances, Proxies, Subnet groups, Parameter groups, Option groups, Custom Availability Zones, Events, Event subscriptions, Recommendations, and Certificate update. The main content area is titled 'mlsto' and includes a 'Summary' section with a table of instance details. Below this is a 'Connectivity & security' section with tabs for Monitoring, Logs & events, Configuration, Maintenance & backups, and Tags. The 'Connectivity & security' section is further divided into 'Endpoint & port', 'Networking', and 'Security' sub-sections.

Summary			
DB identifier mlsto	CPU 2.17%	Status Available	Class db.t2.micro
Role Instance	Current activity 0 Connections	Engine MySQL Community	Region & AZ us-east-1f

Connectivity & security

Endpoint & port	Networking	Security
Endpoint mlsto.cgbfqnn38fx.us-east-1.rds.amazonaws.com	Availability zone us-east-1f	VPC security groups default (sg-84a9c6b7) (active)
Port 3306	VPC vpc-c77cb5ba	Public accessibility No
	Subnet group default-vpc-c77cb5ba	Certificate authority rds-ca-2019
	Subnets subnet-2a2eee1f subnet-31912b6e subnet-e6d53ba subnet-b76c1ab9 subnet-a375c882 subnet-897b37c4	Certificate authority date Aug 22nd, 2024