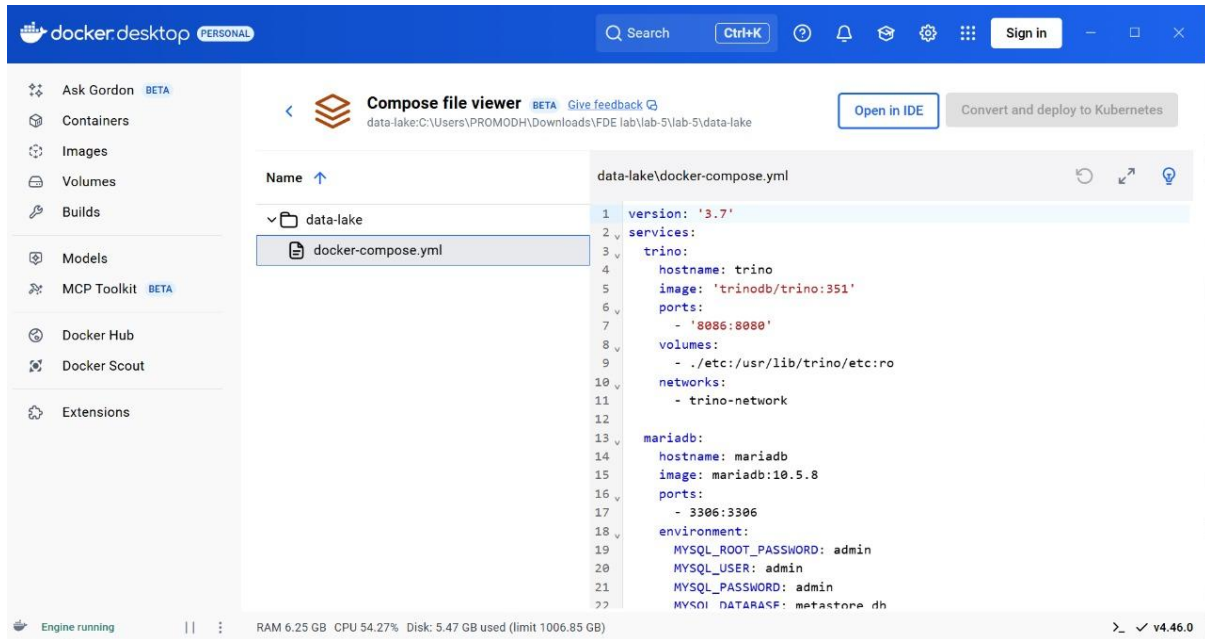


## LAB 5

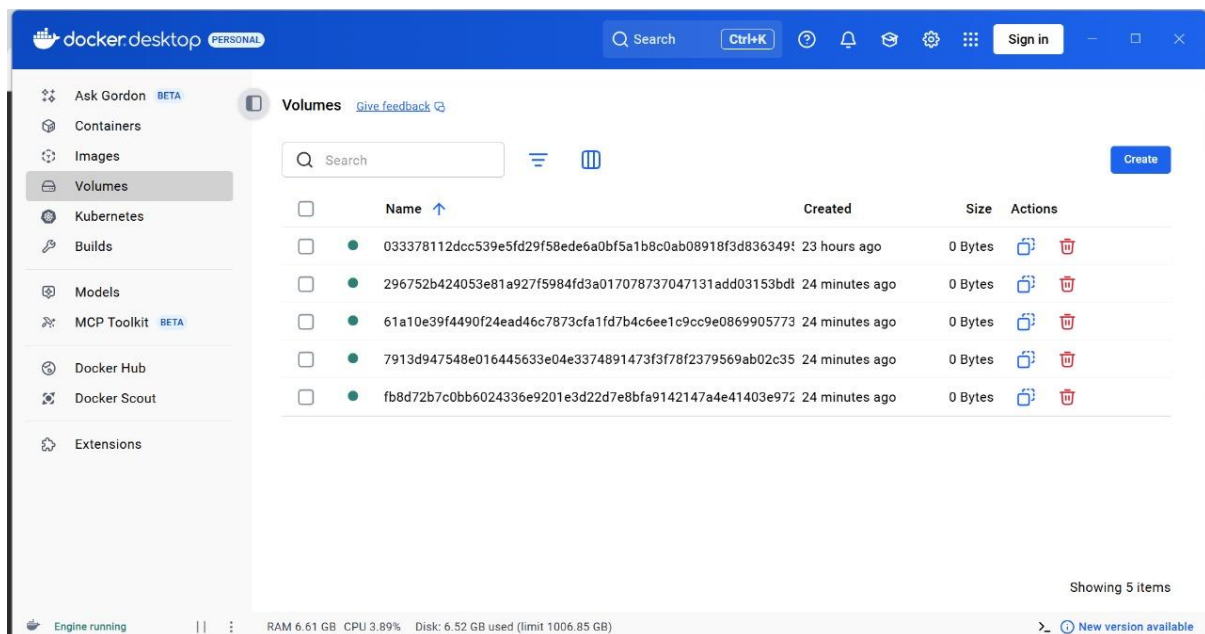
Name: Sahanaa M S

USN: 1RVU23CSE394

IN COMMAND PROMPT – docker-compose up



VOLUME IN DOCKER DESKTOP



## MINIO

The screenshot shows the MinIO Object Browser interface in a web browser. The browser's address bar displays 'localhost:9001/browser'. The interface has a dark blue sidebar on the left with the 'MinIO OBJECT STORE' logo and a menu. The main content area is titled 'Object Browser' and features a search bar labeled 'Filter Buckets'. Below the search bar is a table with the following data:

Name	Objects	Size	Access
sales	1	191.0 KiB	R/W
test	1	6.0 B	R/W

The sidebar menu includes sections for 'User' (Object Browser, Access Keys, Documentation) and 'Administrator' (Buckets, Policies, Identity, Monitoring, Events).

## TRINO

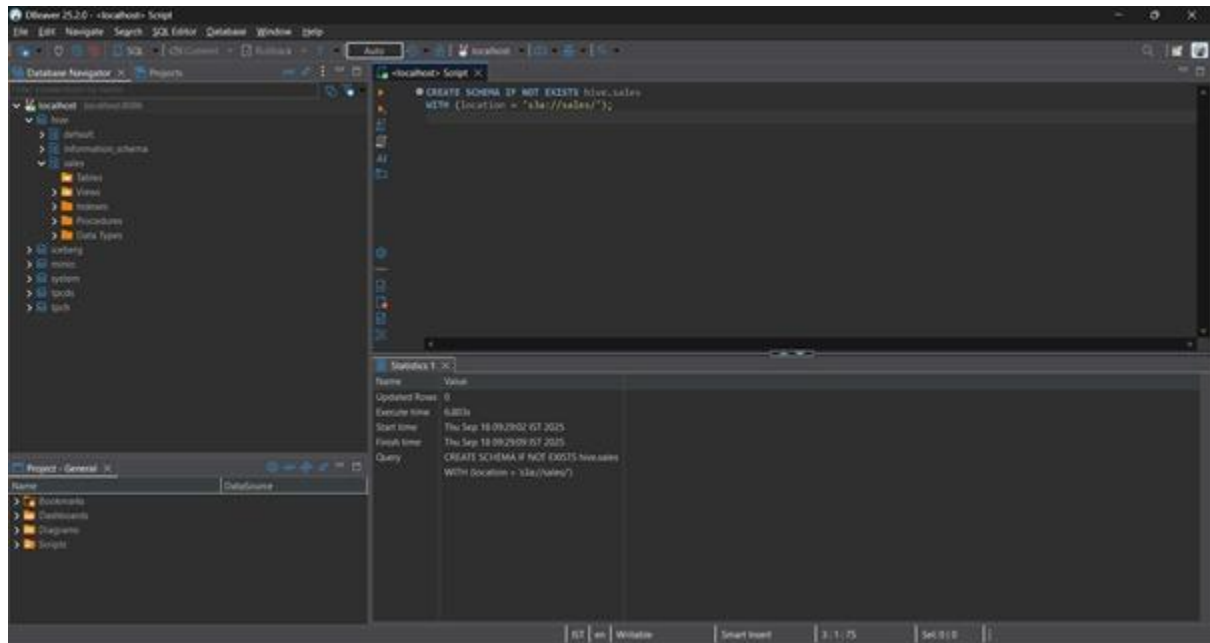
The screenshot shows the Trino Cluster Overview dashboard. The top header includes the Trino logo, the title 'CLUSTER OVERVIEW', and status information: VERSION 351, ENVIRONMENT DOCKER, and UPTIME 25.08m. A 'Log Out' button is in the top right. The dashboard is divided into a grid of metrics:

- RUNNING QUERIES:** 0
- ACTIVE WORKERS:** 1 (with a progress bar)
- ROWS/SEC:** 0.00
- QUEUED QUERIES:** 0
- RUNNABLE DRIVERS:** 0.00
- BYTES/SEC:** 0
- BLOCKED QUERIES:** 0
- RESERVED MEMORY (B):** 0
- WORKER PARALLELISM:** 0.00

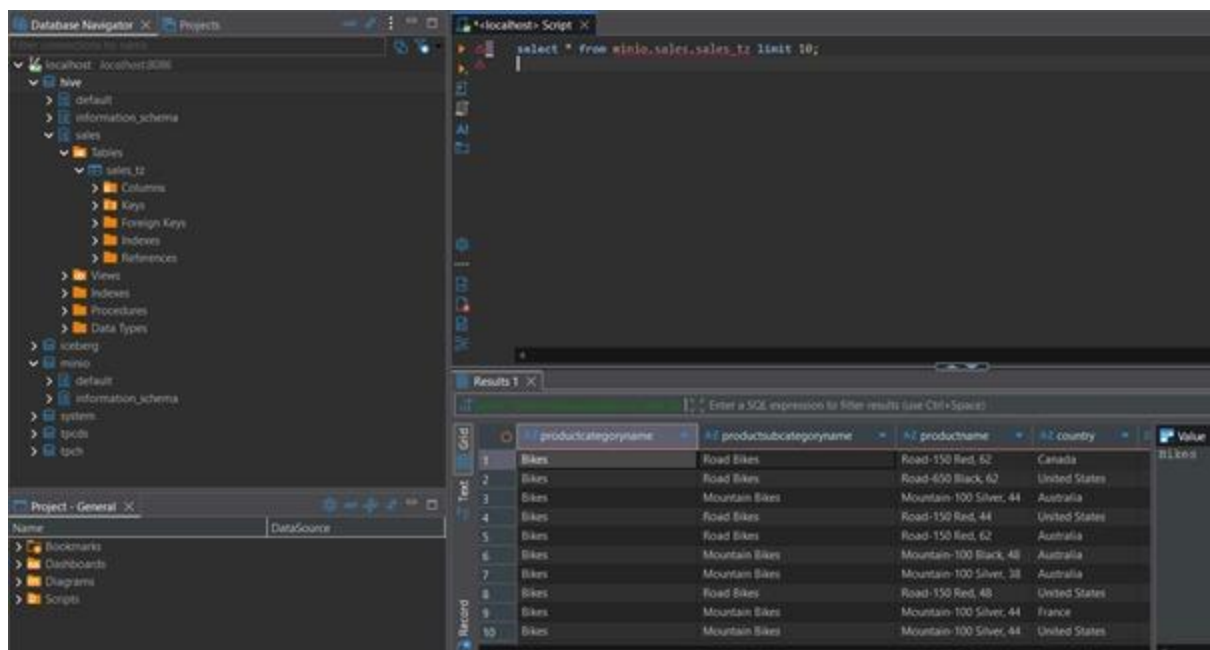
Below the metrics is a 'QUERY DETAILS' section with a search bar and filters for State (Running, Queued, Finished, Failed), Sort, Reorder Interval, and Show.

## DBEAVER – SQL COMMANDS

### Create Schema in Hive Metastore



### Query the Data



GITHUB LINK :