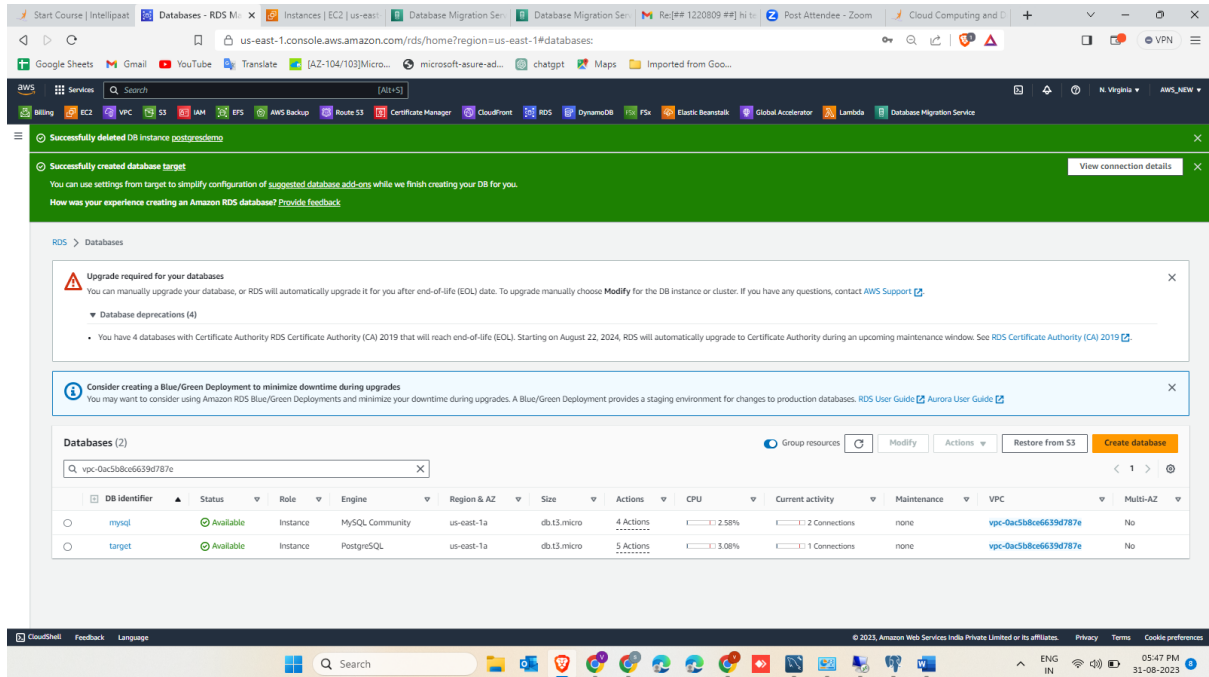
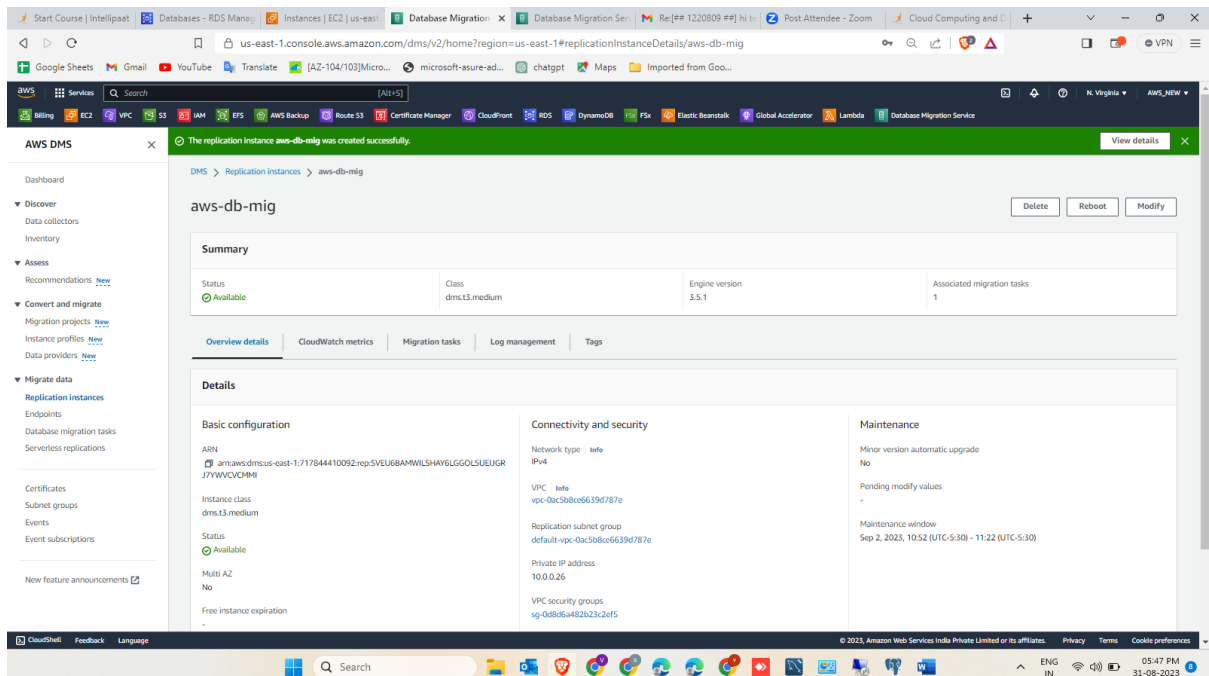


Module 11: Migration Assignment - 3

1. Created MySQL and PostgreSQL database.

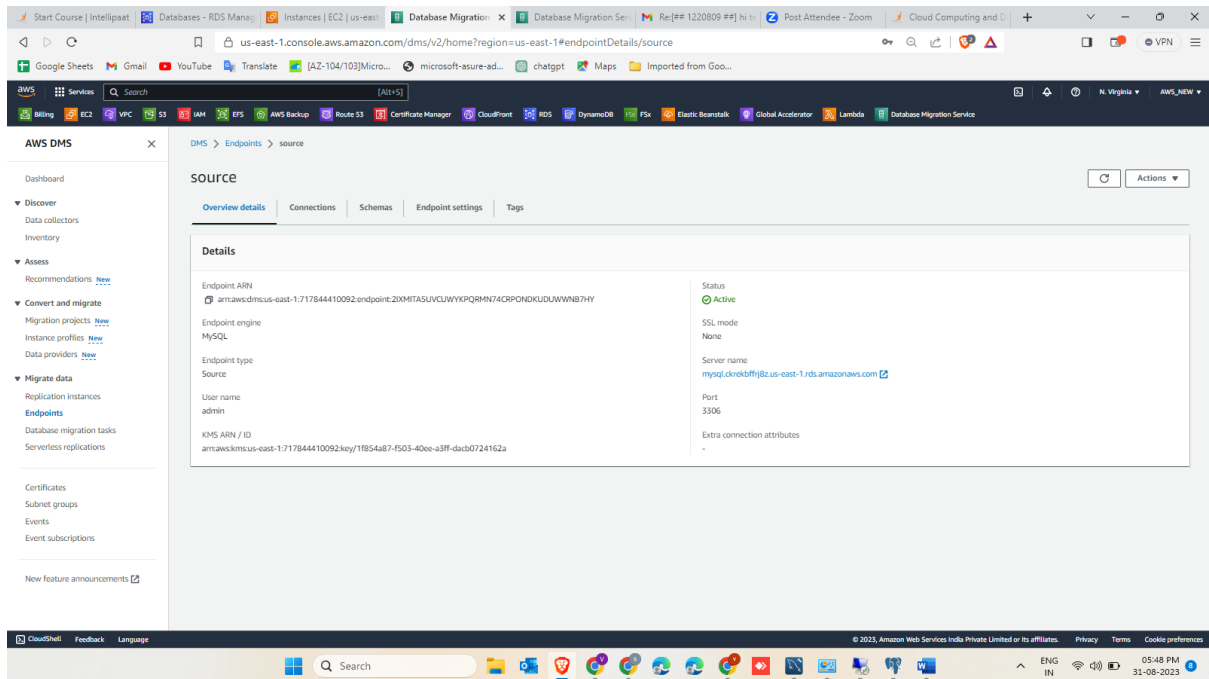


2. Replica instance has created.

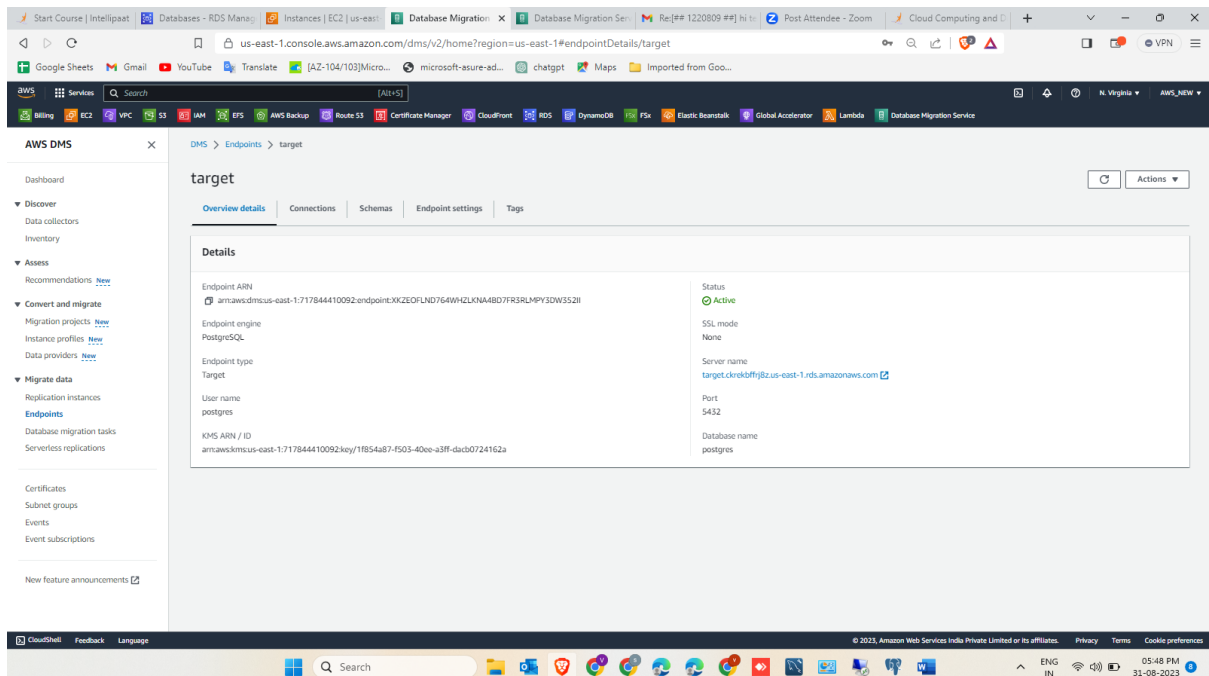


Module 11: Migration Assignment - 3

3. Source MYSQL endpoint created and test endpoint also have done.

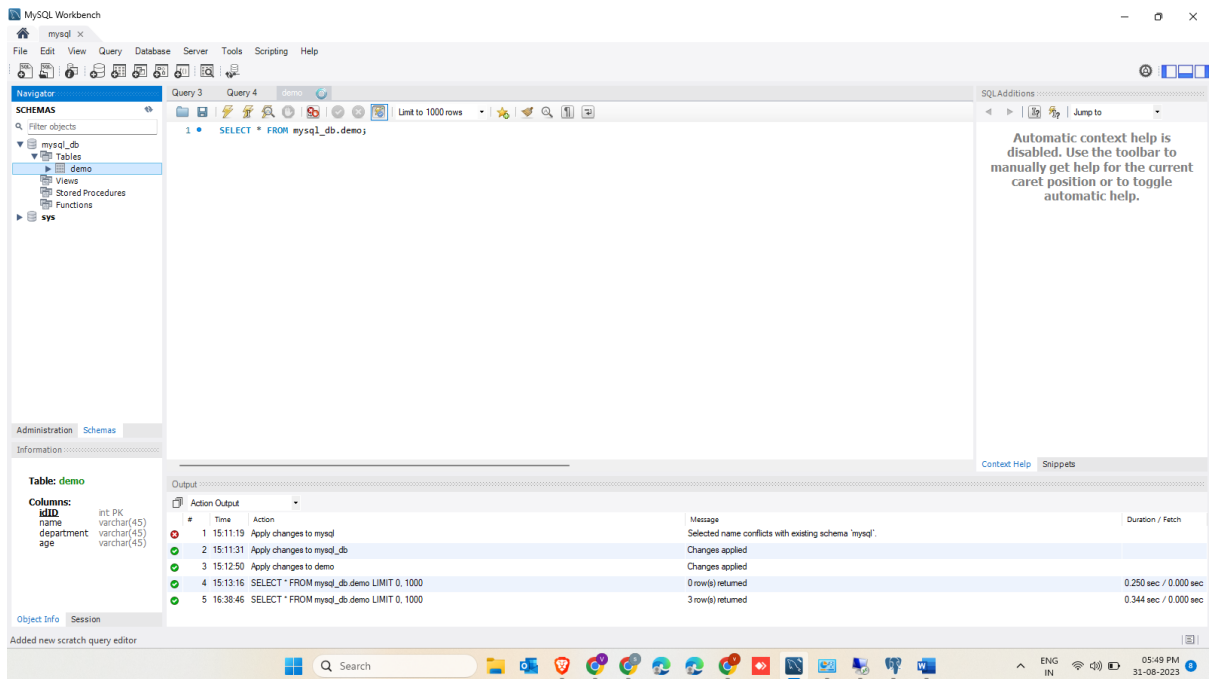


4. Target PostgreSQL endpoint created and test endpoint also have done.

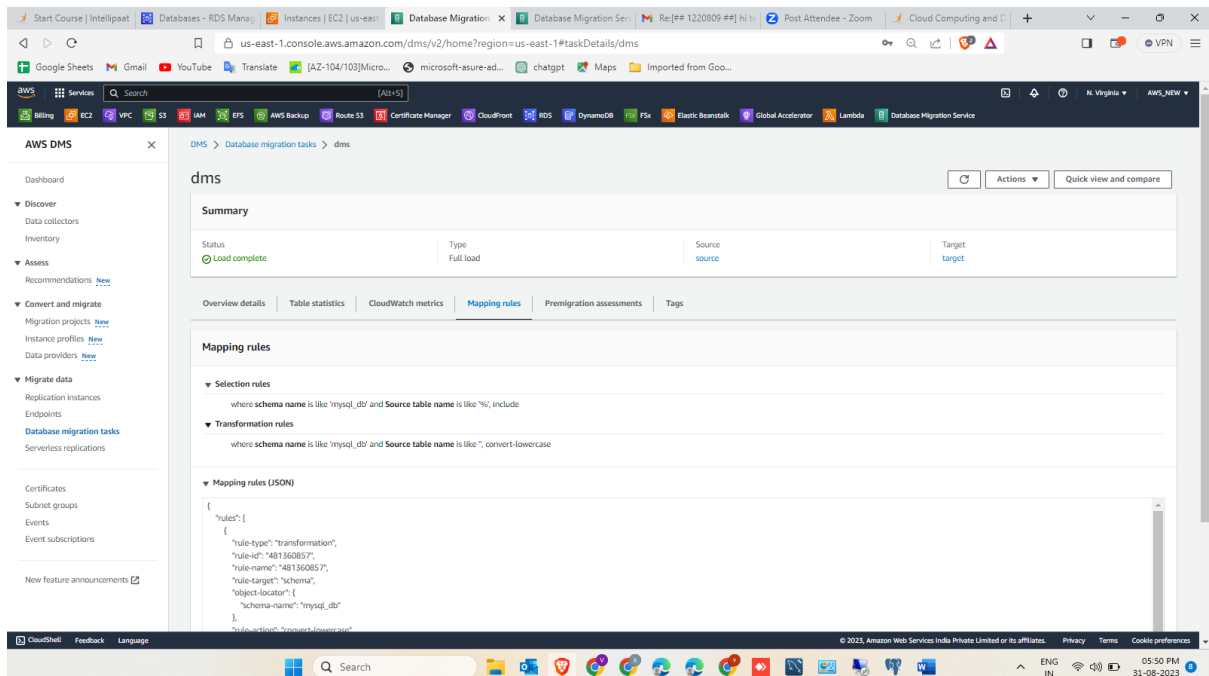


Module 11: Migration Assignment - 3

- Created a schema(mysql_db) with sample table(demo). Migration done that's why the table not visible here.

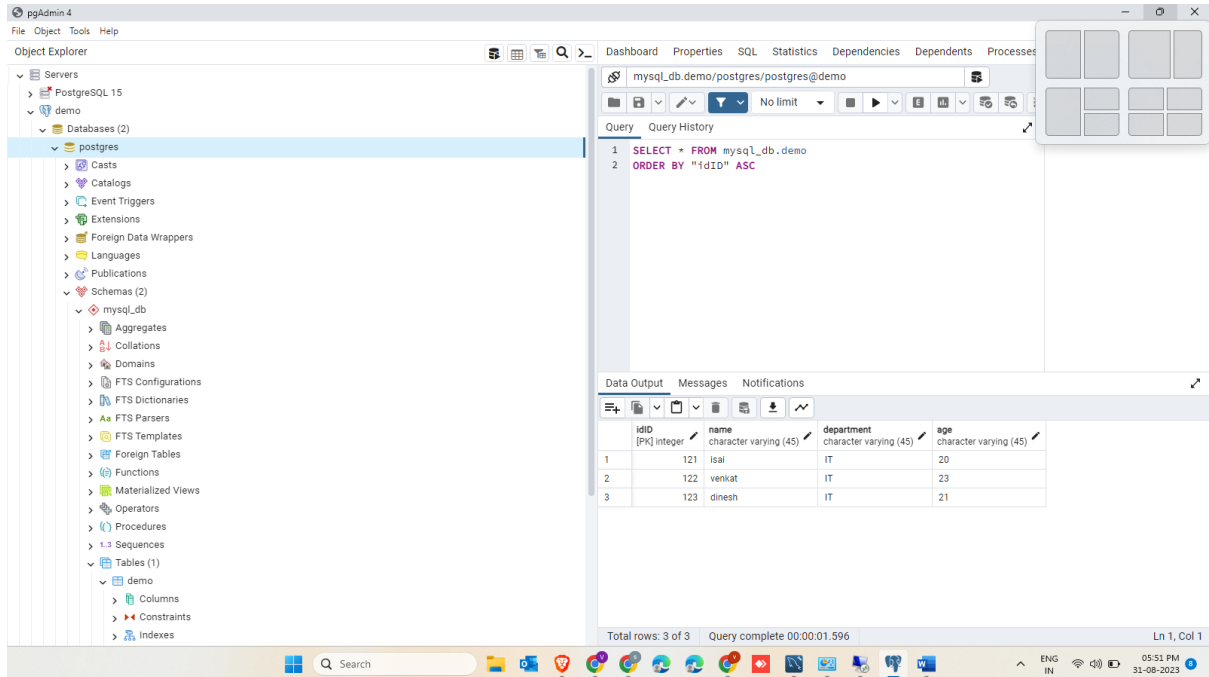


- Migration task panel.



Module 11: Migration Assignment - 3

- Once I refresh the PSQL I can able to see the database which I have created in the MYSQL.



The screenshot displays the pgAdmin 4 interface. On the left, the Object Explorer shows the database structure, including the 'mysql_db' schema. The main panel shows the SQL query editor with the following query:

```
1 SELECT * FROM mysql_db.demo
2 ORDER BY "idID" ASC
```

The Data Output pane at the bottom shows the results of the query, which are three rows of data from the 'demo' table:

idID	name	department	age
121	isai	IT	20
122	venkat	IT	23
123	dinesh	IT	21

The status bar at the bottom indicates 'Total rows: 3 of 3' and 'Query complete 00:00:01.596'.