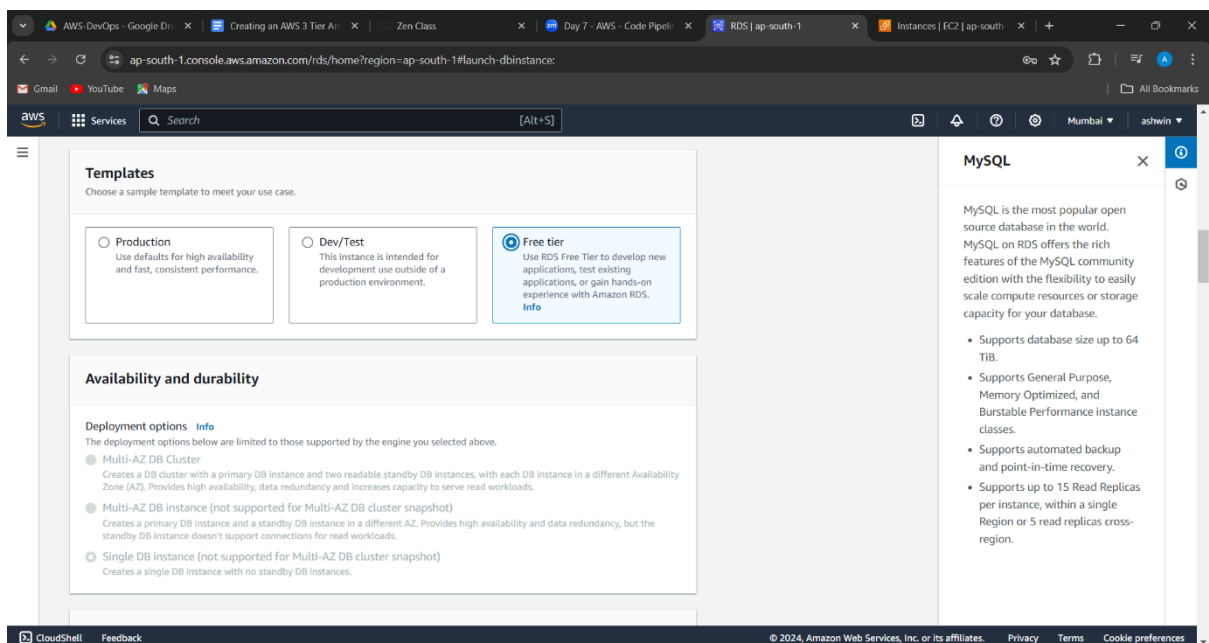
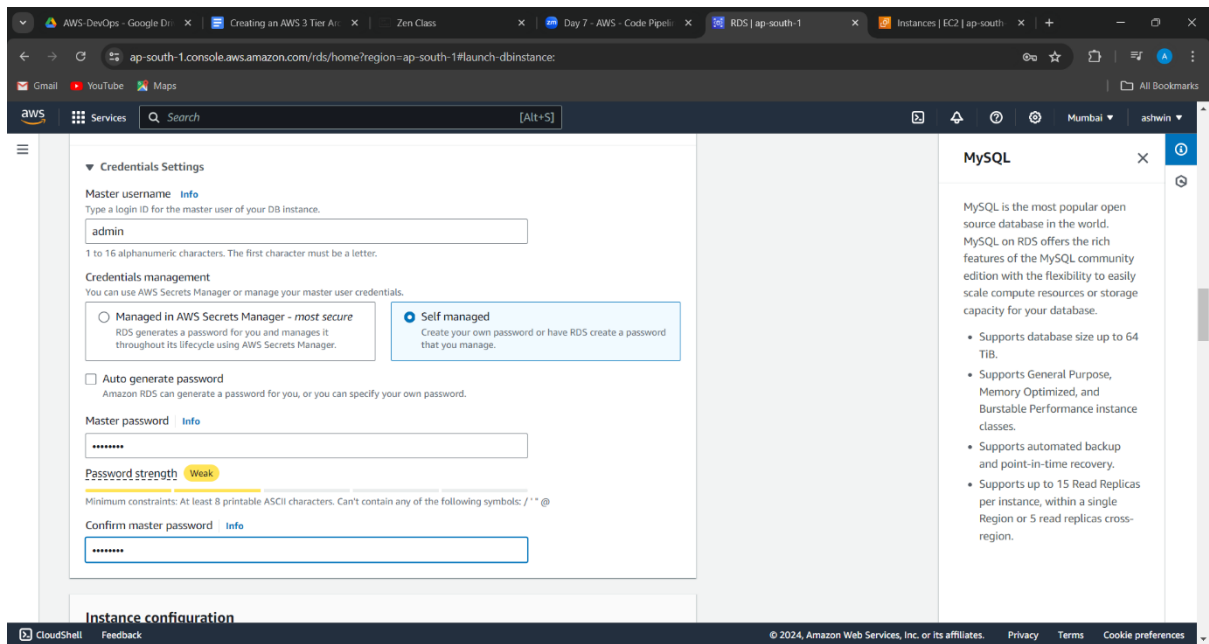


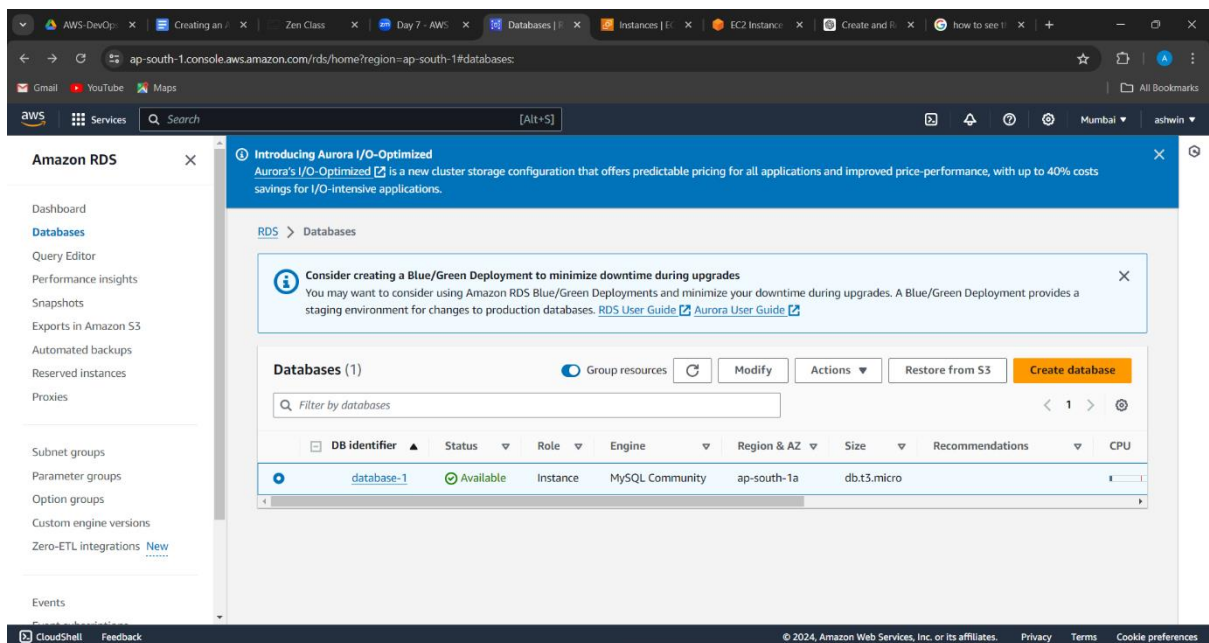
1.selected MySQL db engine to create RDS



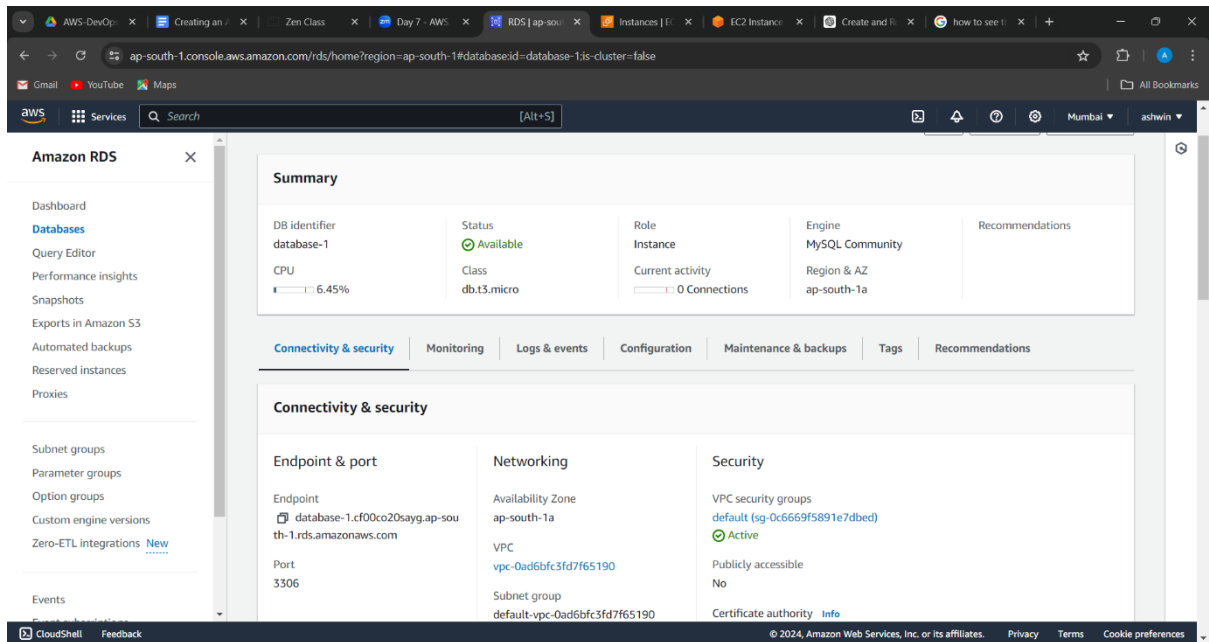
2.selected the free tier template



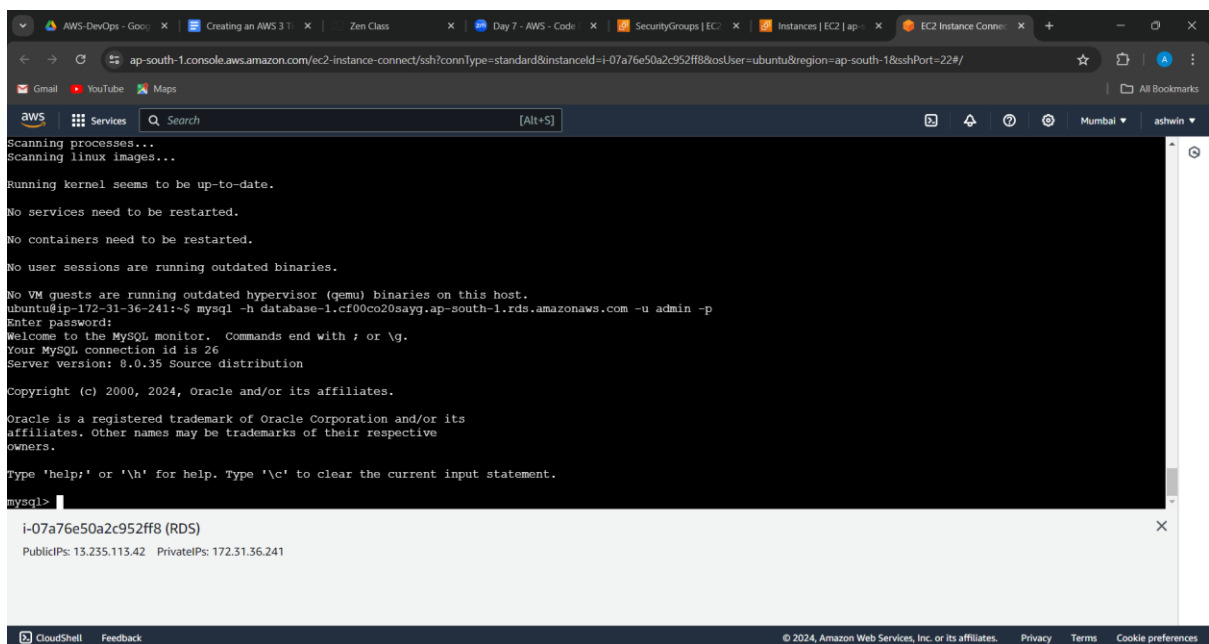
3.configured username and password for MySQL db



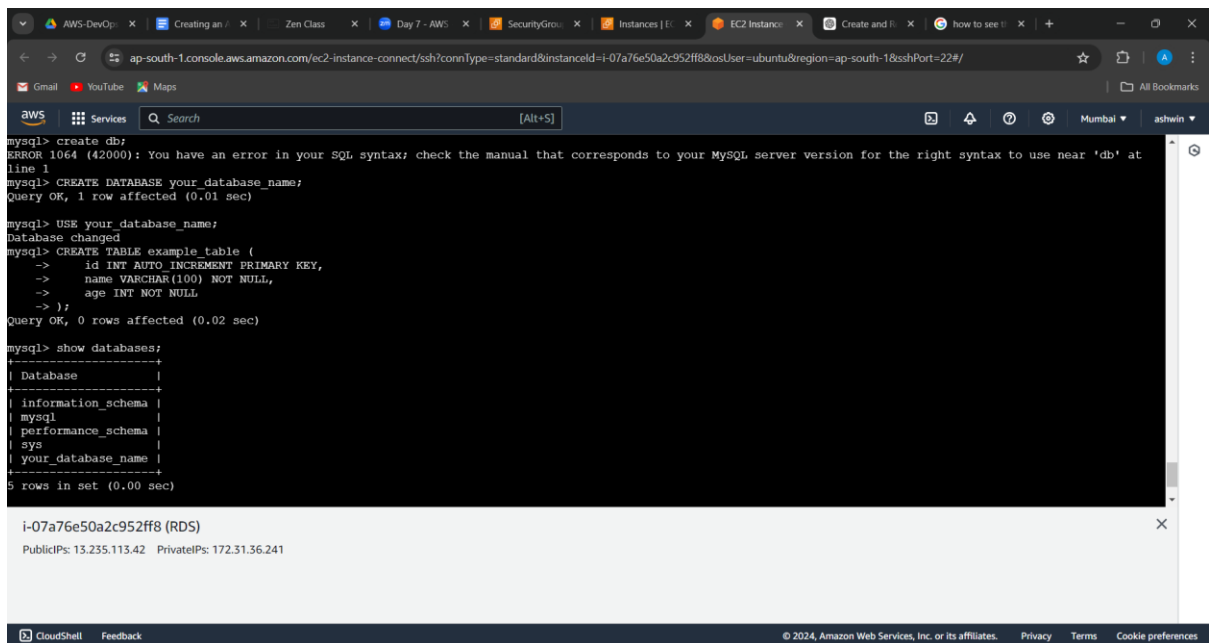
4.mysql db is created



5. we can login to the db via endpoint



6. login to the RDS MySQL db through the db endpoint



The screenshot shows an AWS CloudShell terminal window with the following content:

```
mysql> create db;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'db' at
line 1
mysql> CREATE DATABASE your_database_name;
Query OK, 1 row affected (0.01 sec)

mysql> USE your_database_name;
Database changed
mysql> CREATE TABLE example_table (
  ->   id INT AUTO INCREMENT PRIMARY KEY,
  ->   name VARCHAR(100) NOT NULL,
  ->   age INT NOT NULL
  -> );
Query OK, 0 rows affected (0.02 sec)

mysql> show databases;
+-----+
| Database |
+-----+
| information_schema |
| mysql |
| performance_schema |
| sys |
| your_database_name |
+-----+
5 rows in set (0.00 sec)
```

Below the terminal output, the instance details are shown:

i-07a76e50a2c952ff8 (RDS)
PublicIPs: 13.235.113.42 PrivateIPs: 172.31.36.241

The bottom of the window shows the AWS CloudShell interface with a feedback link and copyright information: © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

7. created a database and table in it and shown