**Lab4**

1. Create Aurora database and connect it from an EC2 Instance

Step1: create an EC2 instance:

A screenshot of a computer

Description automatically generated

Step2: create SG for RDS and assign 3306 port and selecting SG group of EC2

A screenshot of a computer

Description automatically generated

Step3: Creating rds

A screenshot of a computer

Description automatically generated

Step4: install mySQL Client and create table , insert record and query the table.

A screenshot of a computer

Description automatically generated

Step 5: Connect to another instance and ensure that it is in read only mode.

A screenshot of a computer

Description automatically generated

1. Clean up the RDS and EC2 instances after taking screenshots.

A screenshot of a computer

Description automatically generated

Resources are cleaned.