Day 22

DIY

Introduction to AWS Relational Database Service

This DIY walks you through the creation and testing of an Amazon Relational Database Service (Amazon RDS) database. We will create an RDS MySql Database and test the connection using MySQL Workbench.

Download MySQL Workbench page

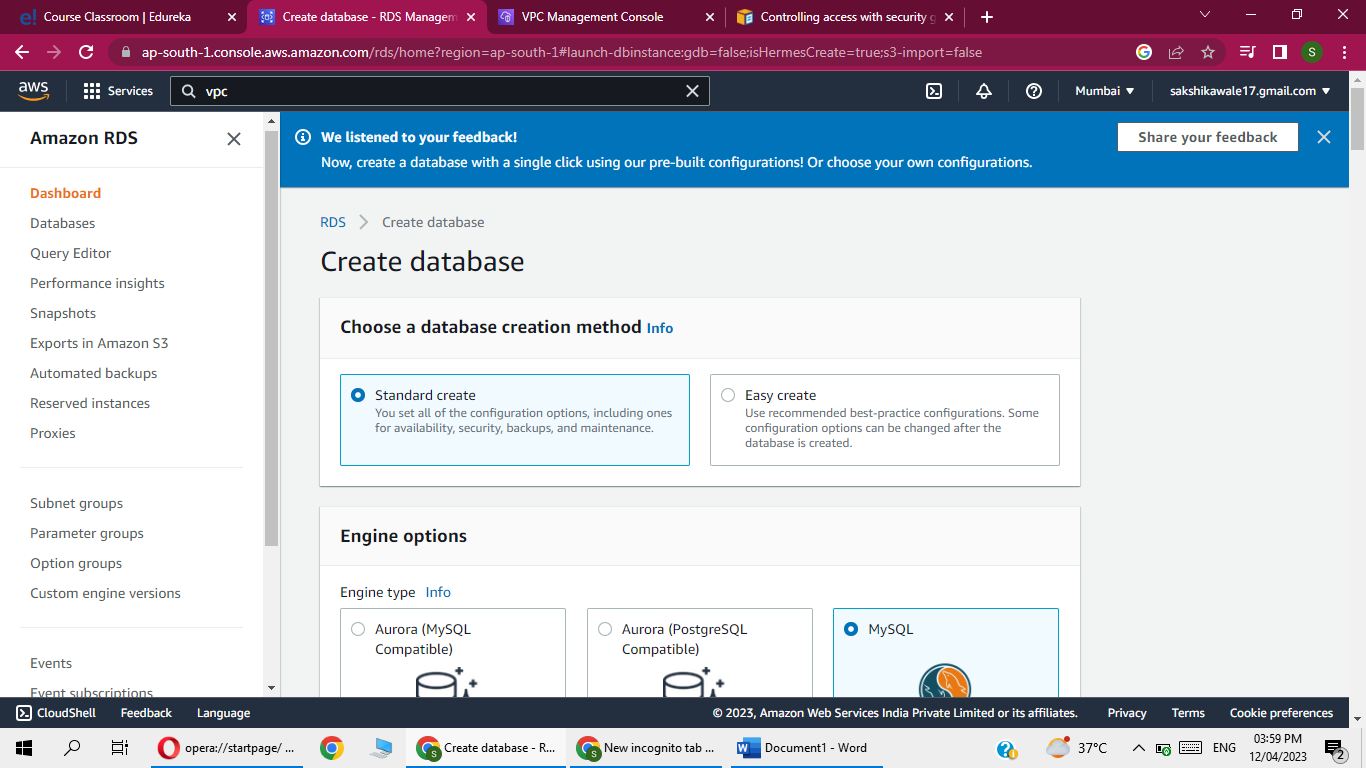
Task 1: Create a Security Group for RDS Instance

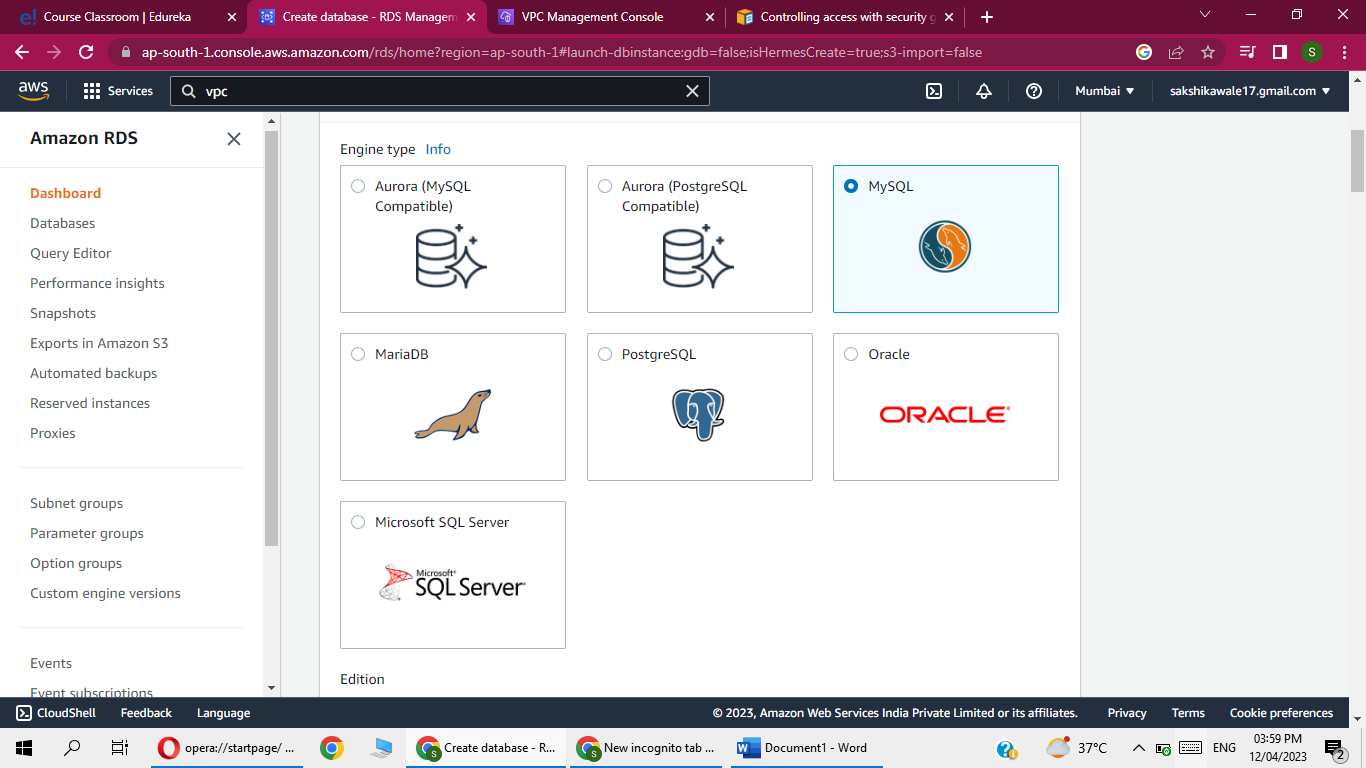
Task 2: Create RDS Database Instance

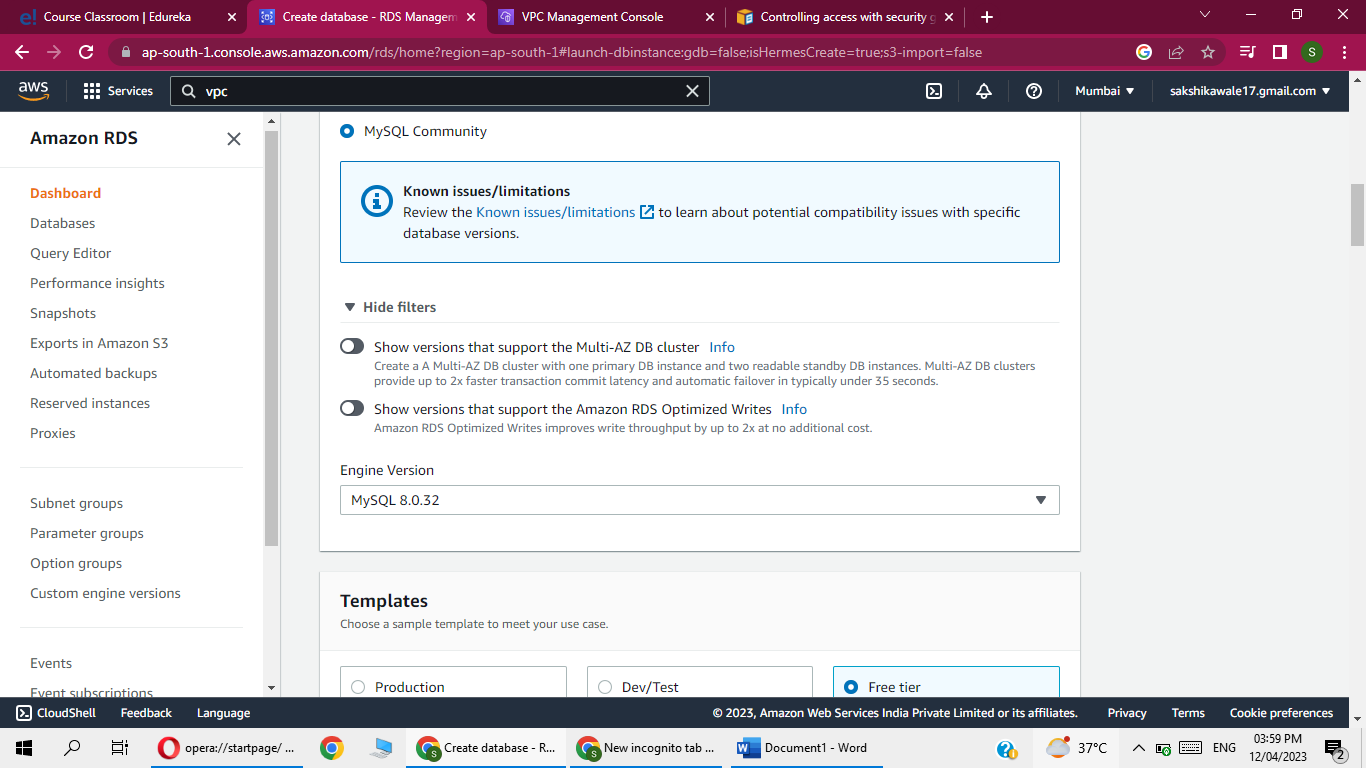
Hence, Connecting to RDS Database on a DB Instance using the MySQL Workbench.

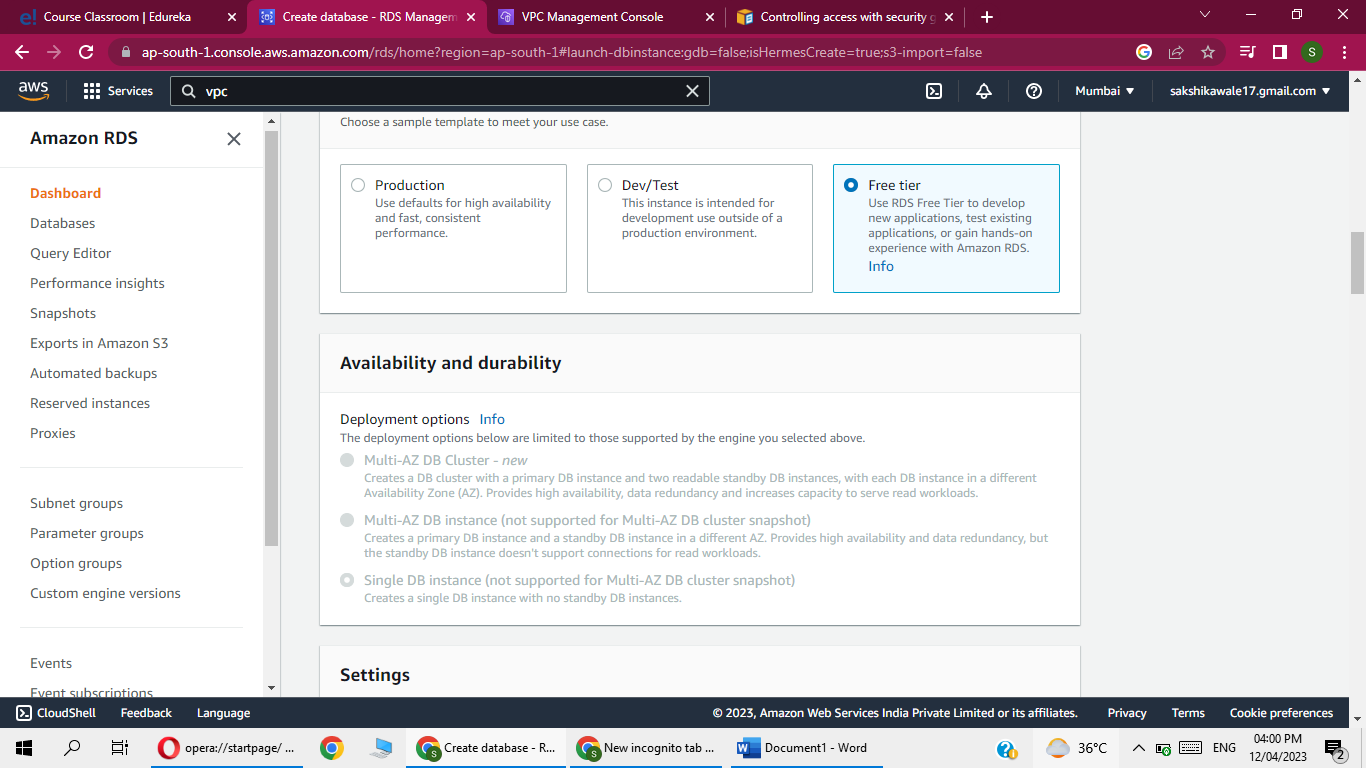
Solution-

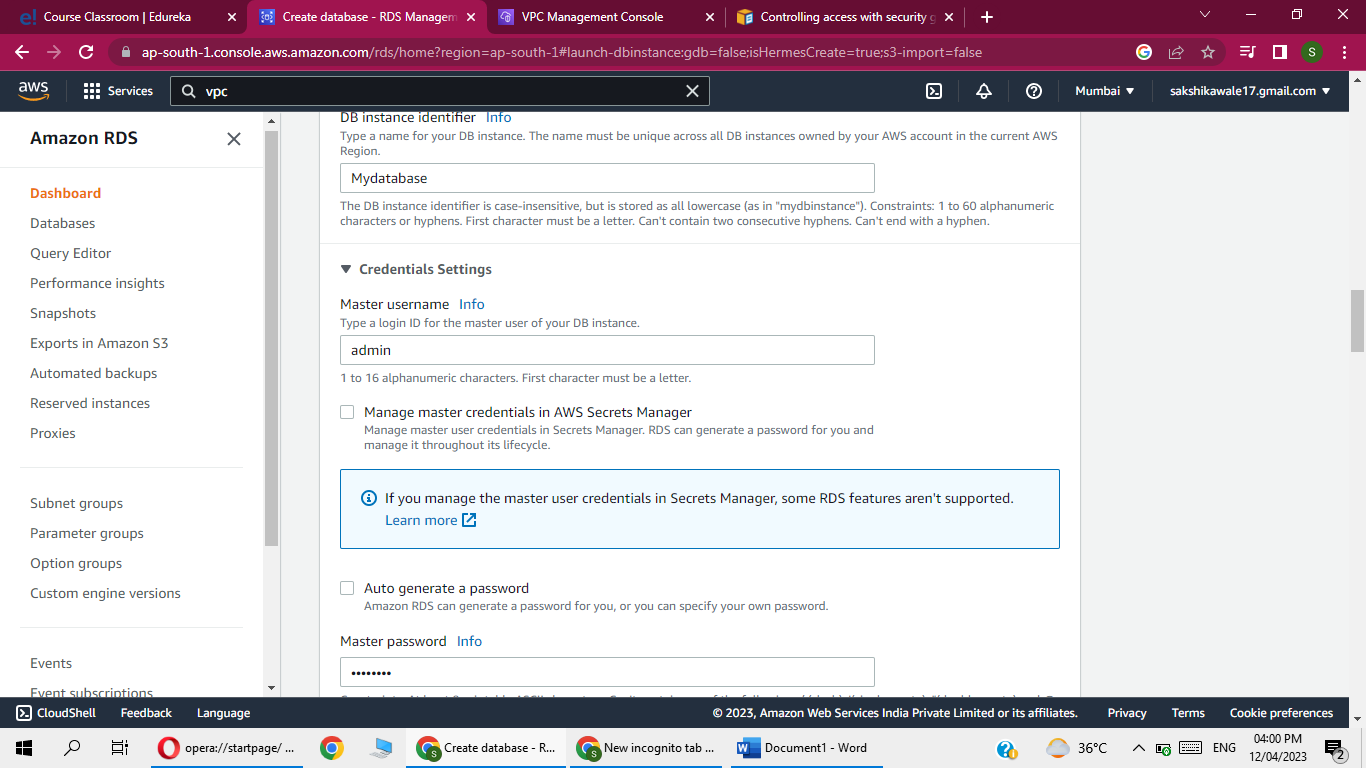
Day 22 DIY

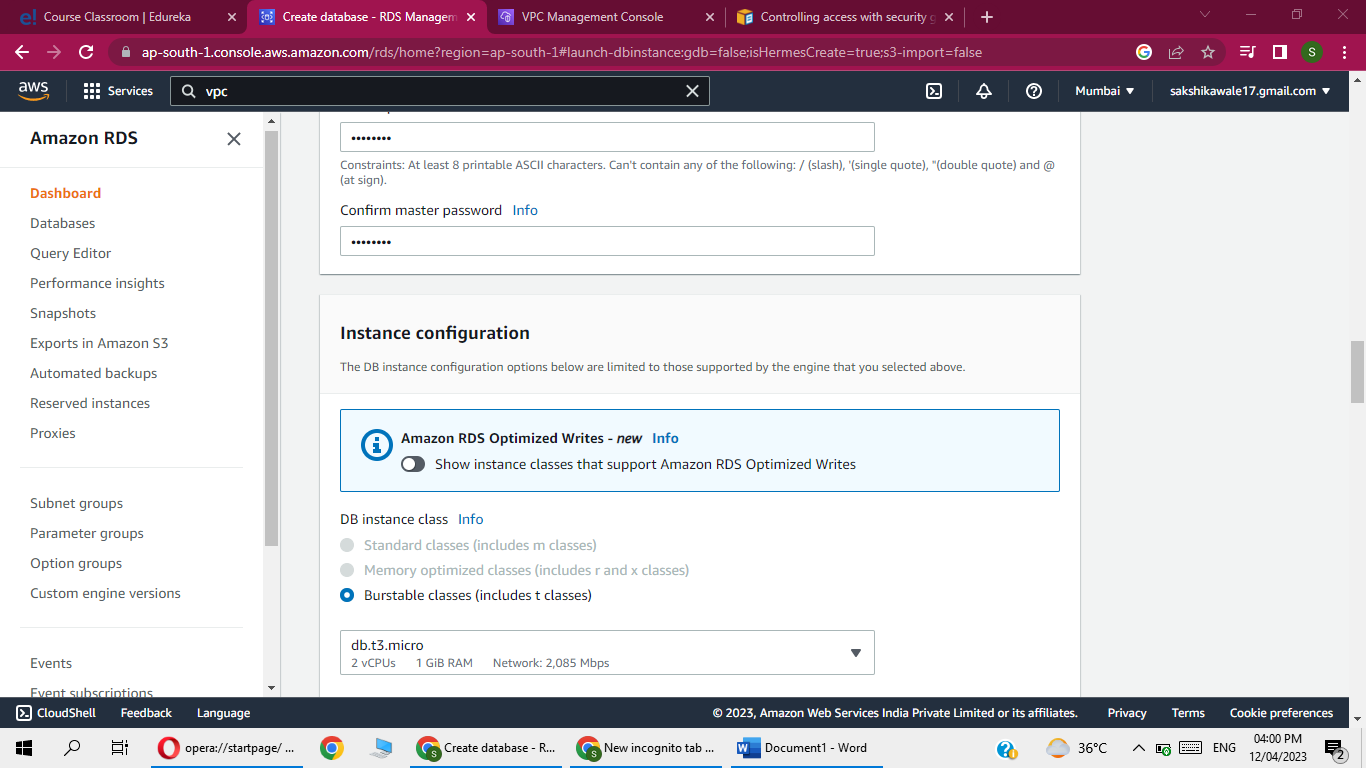


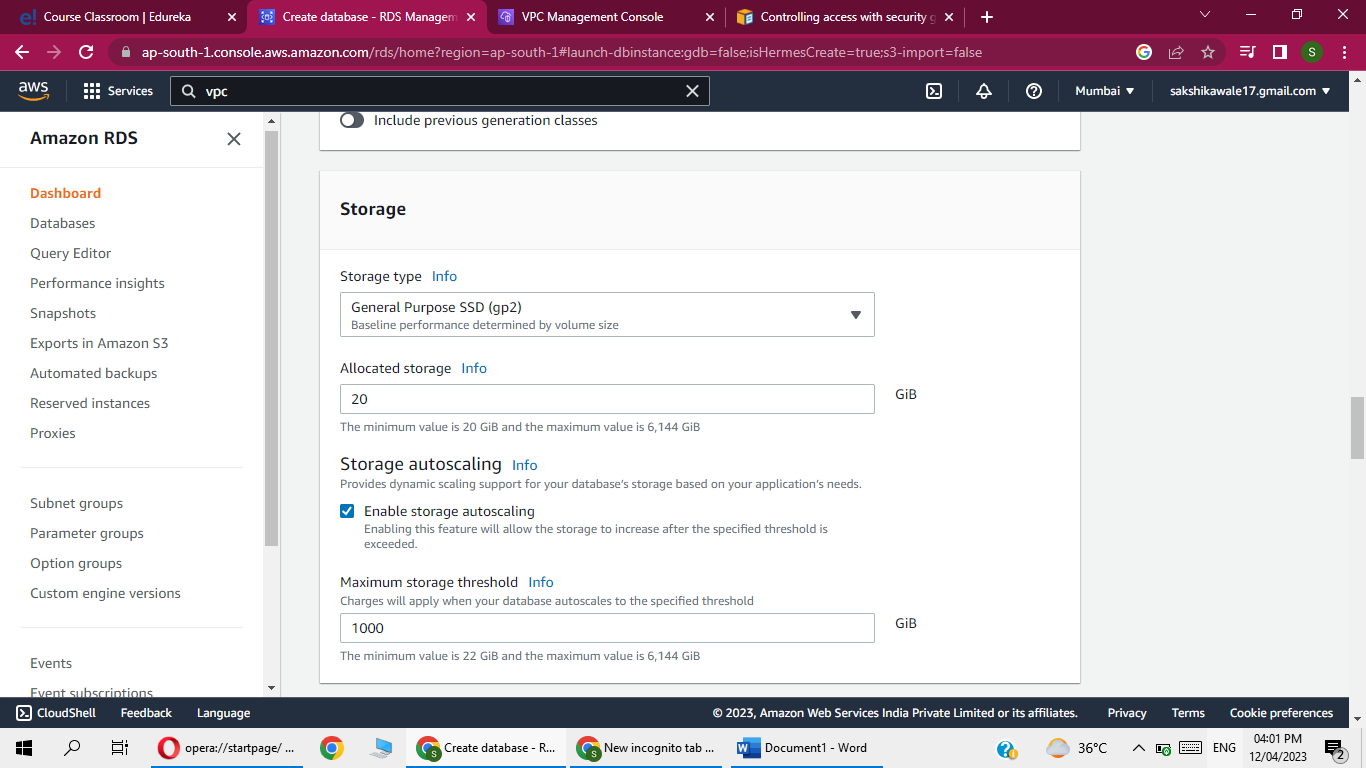


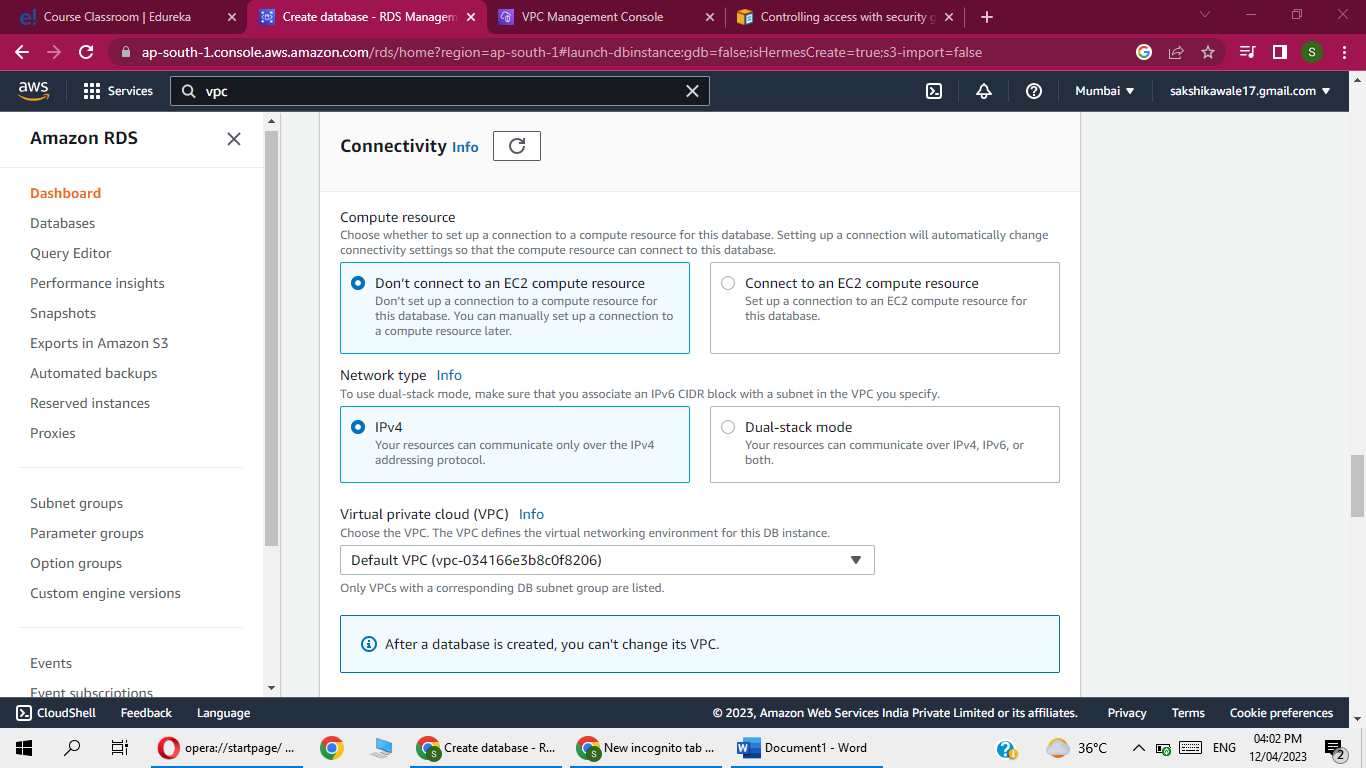


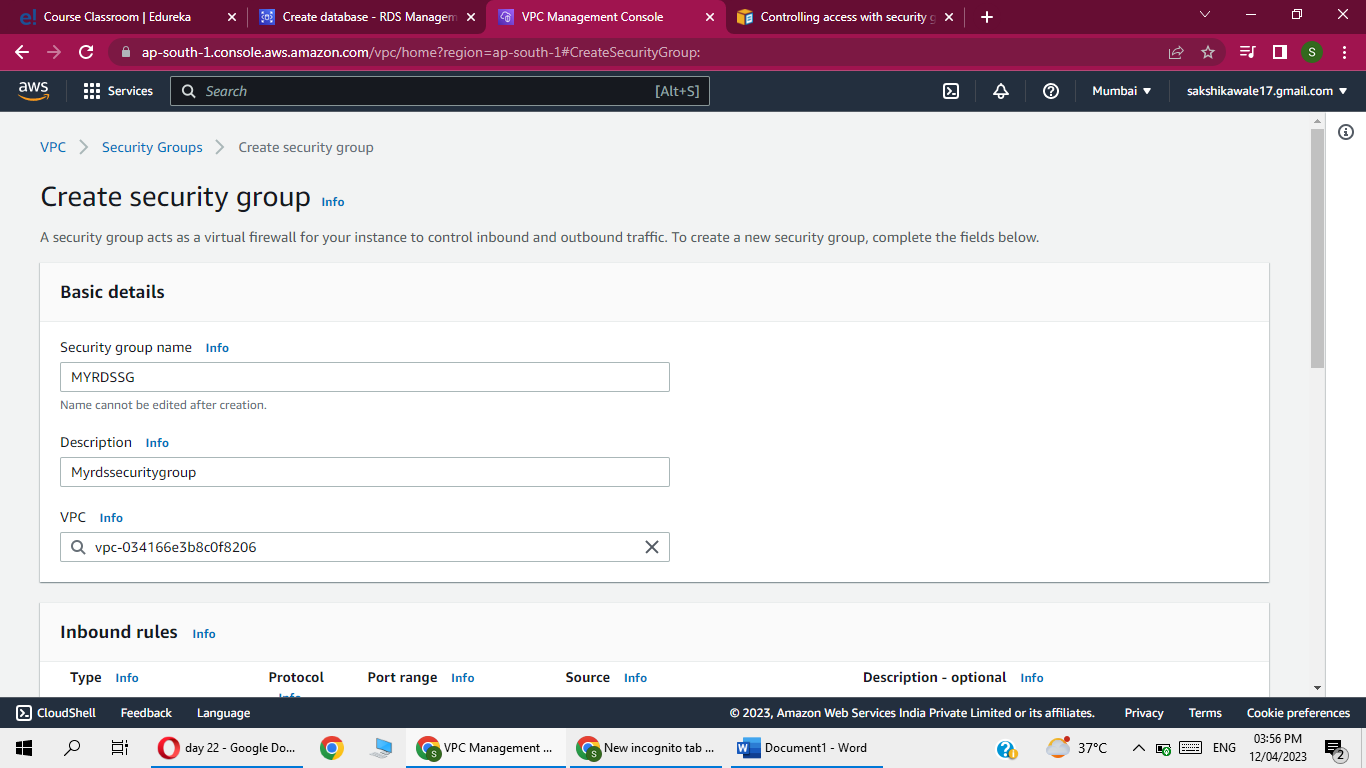


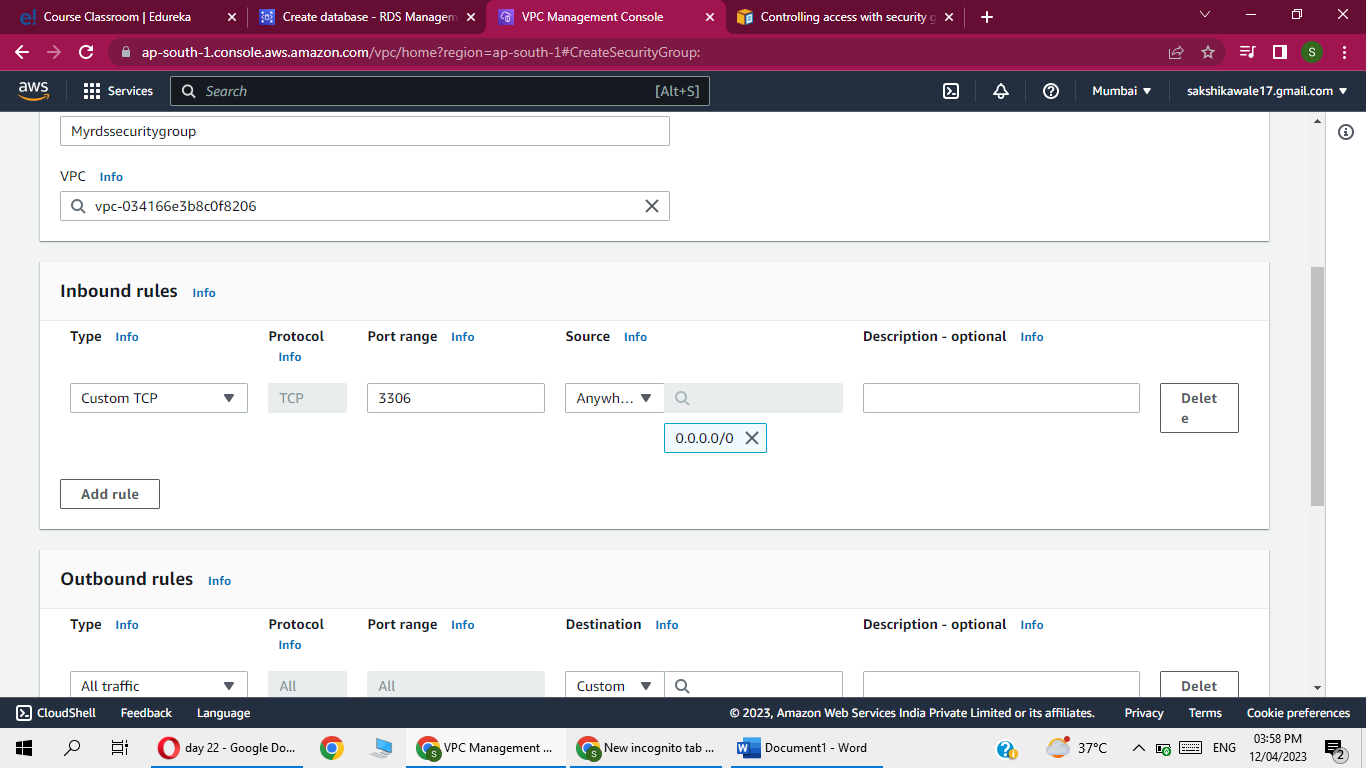


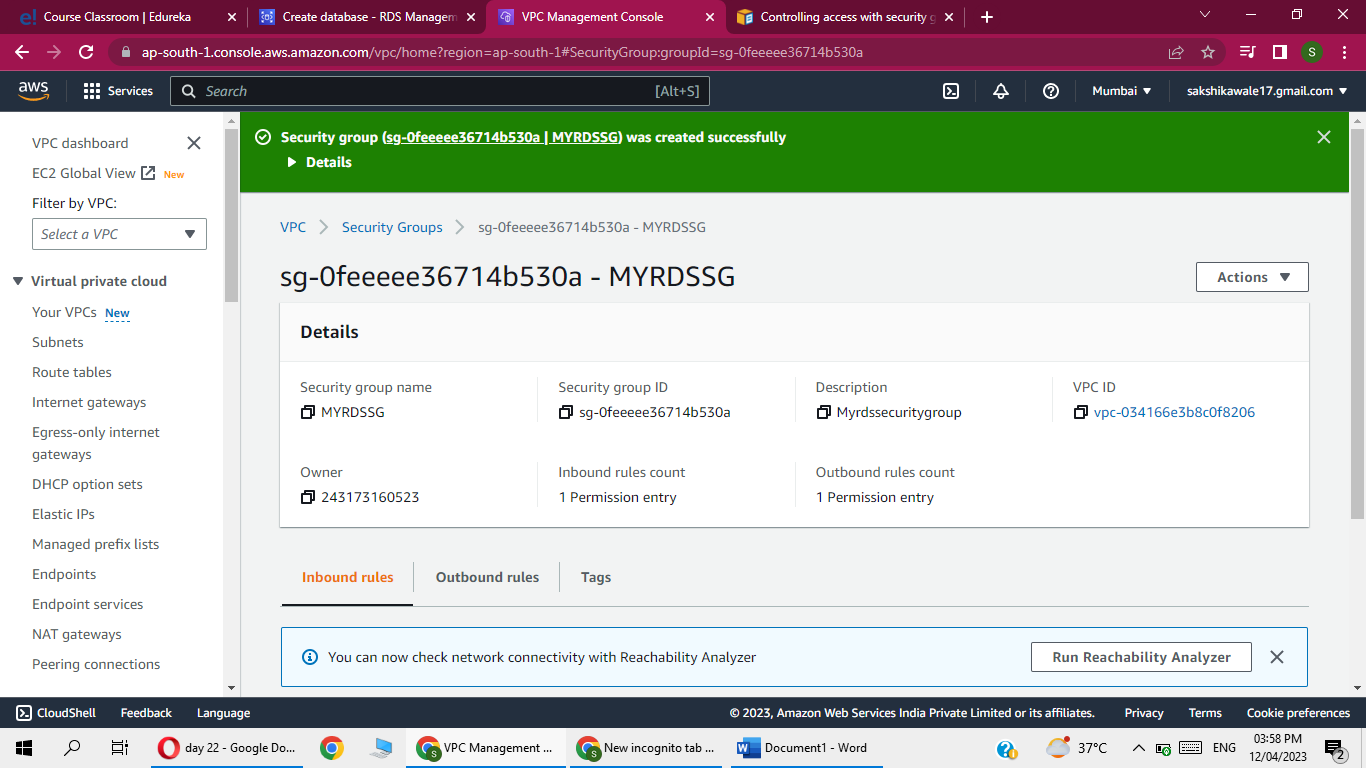


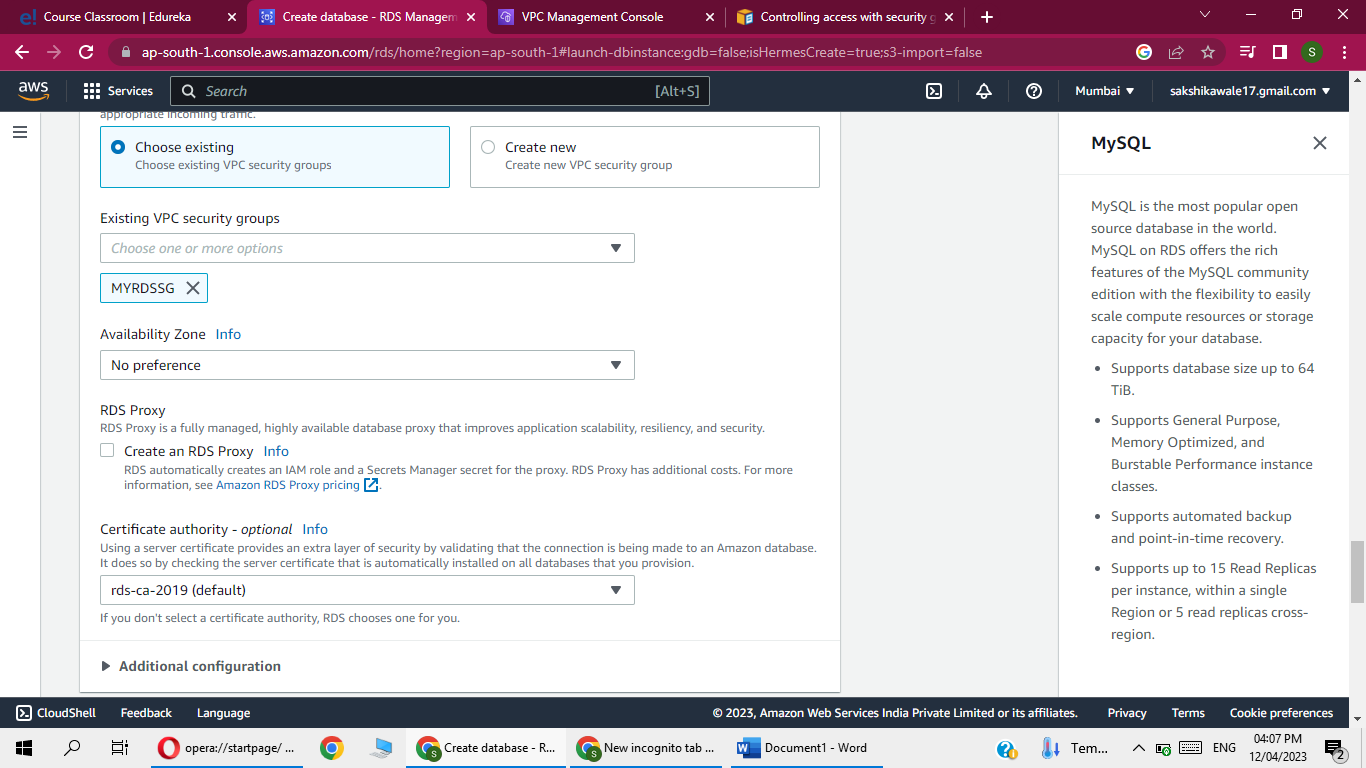


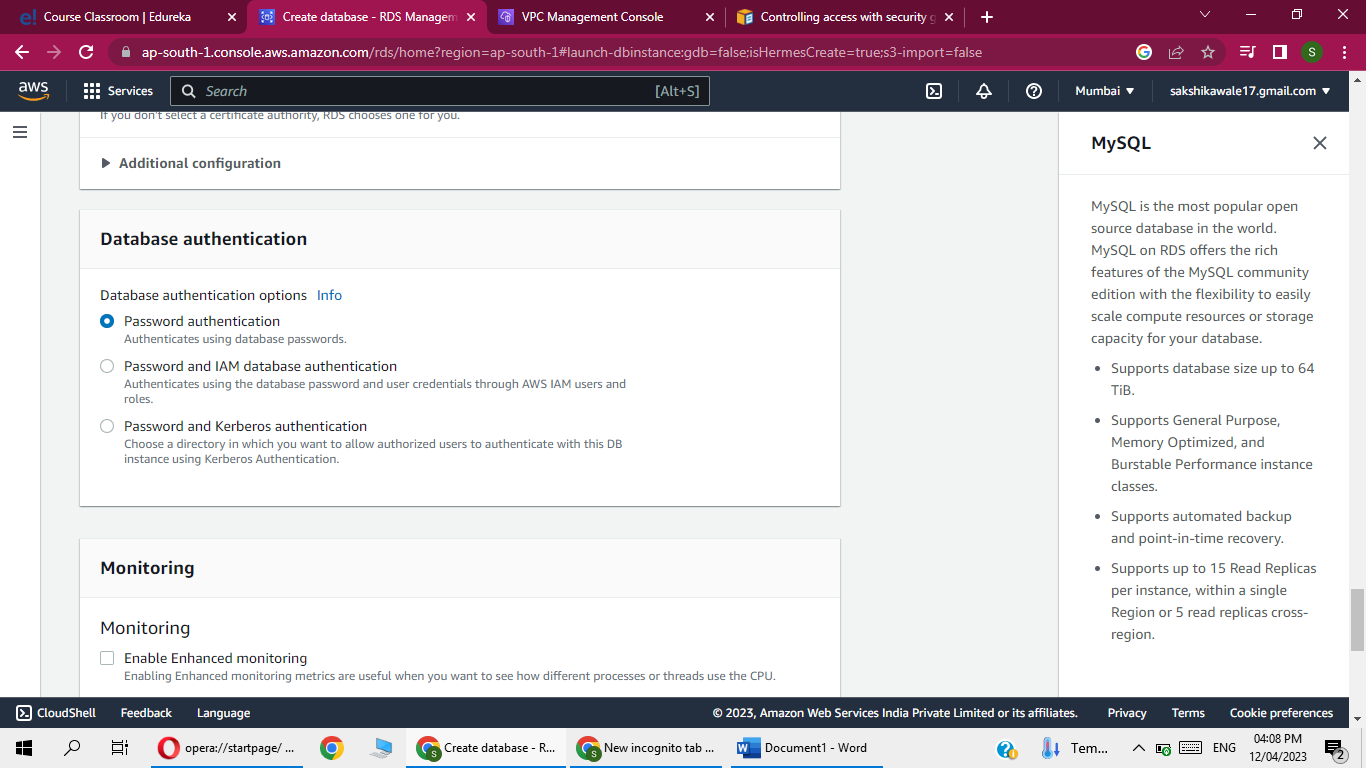


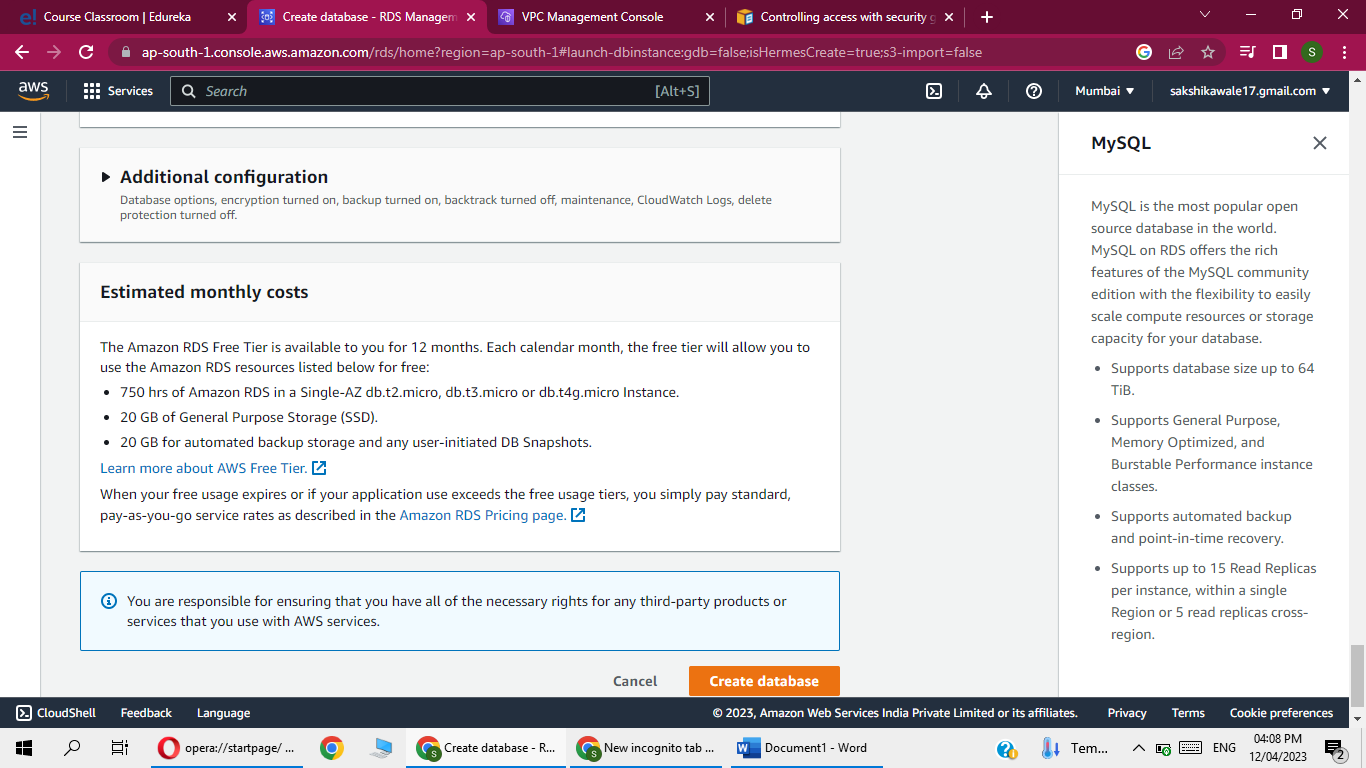


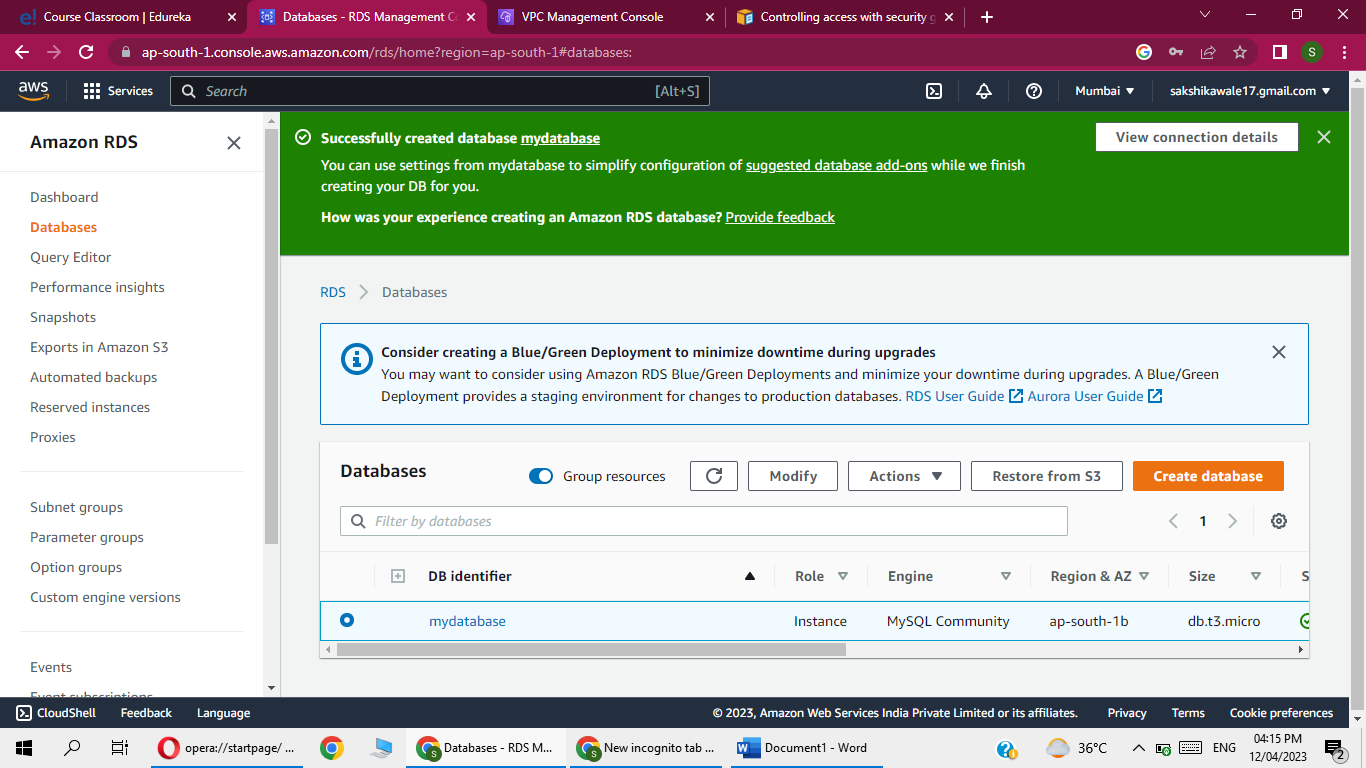


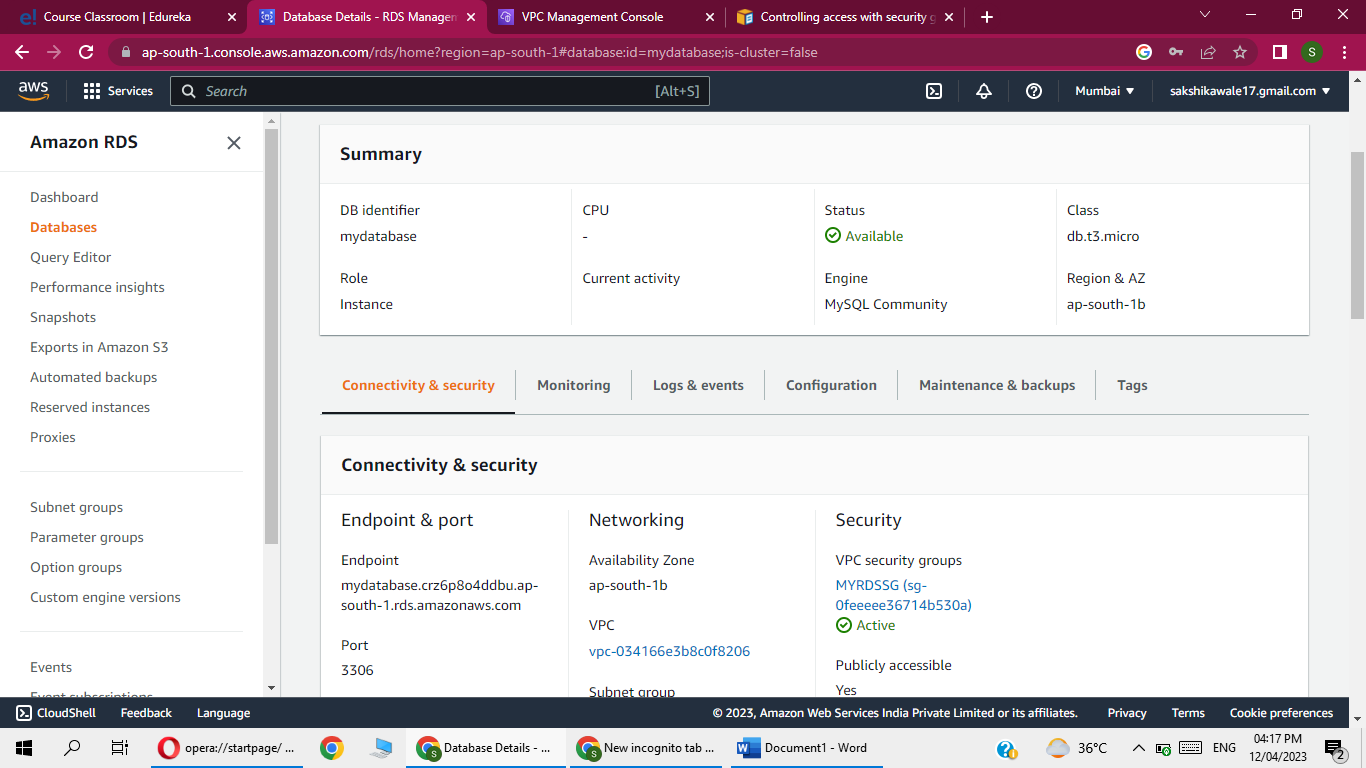






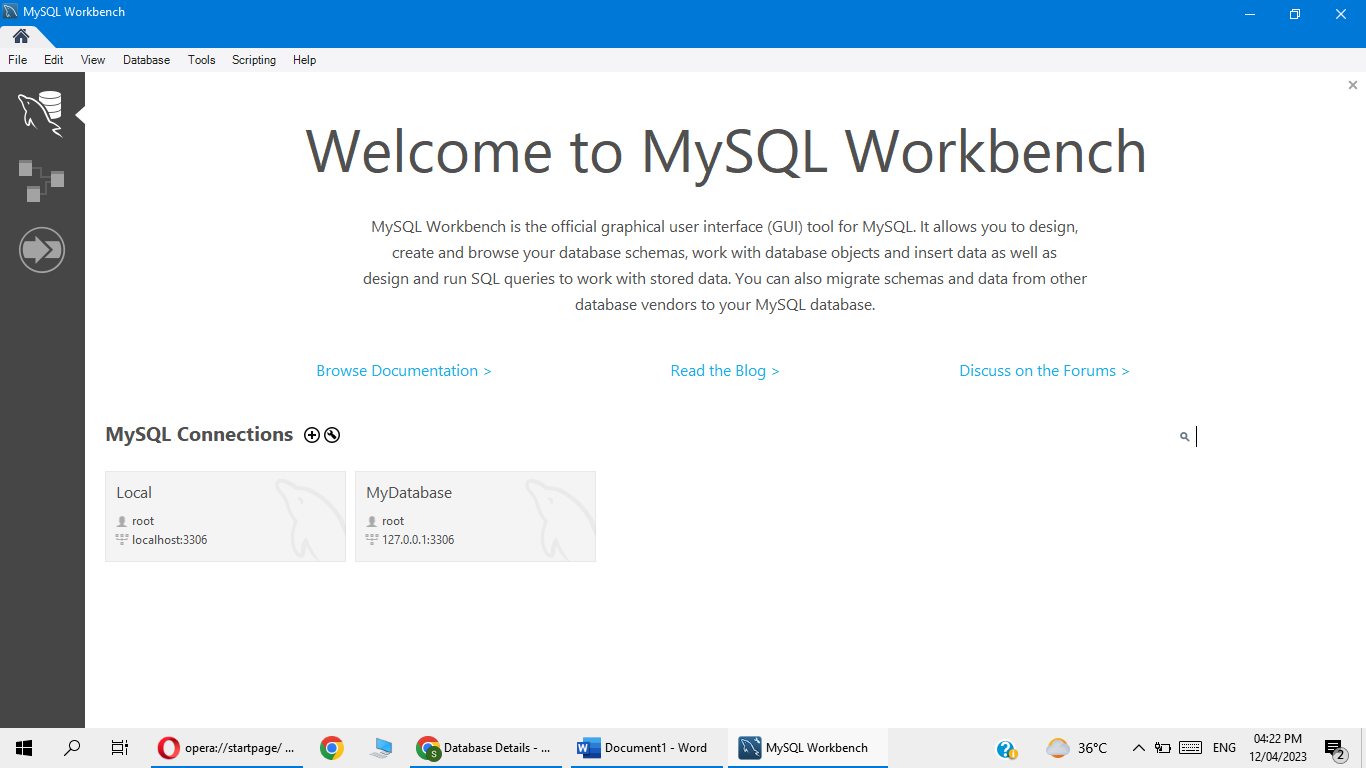


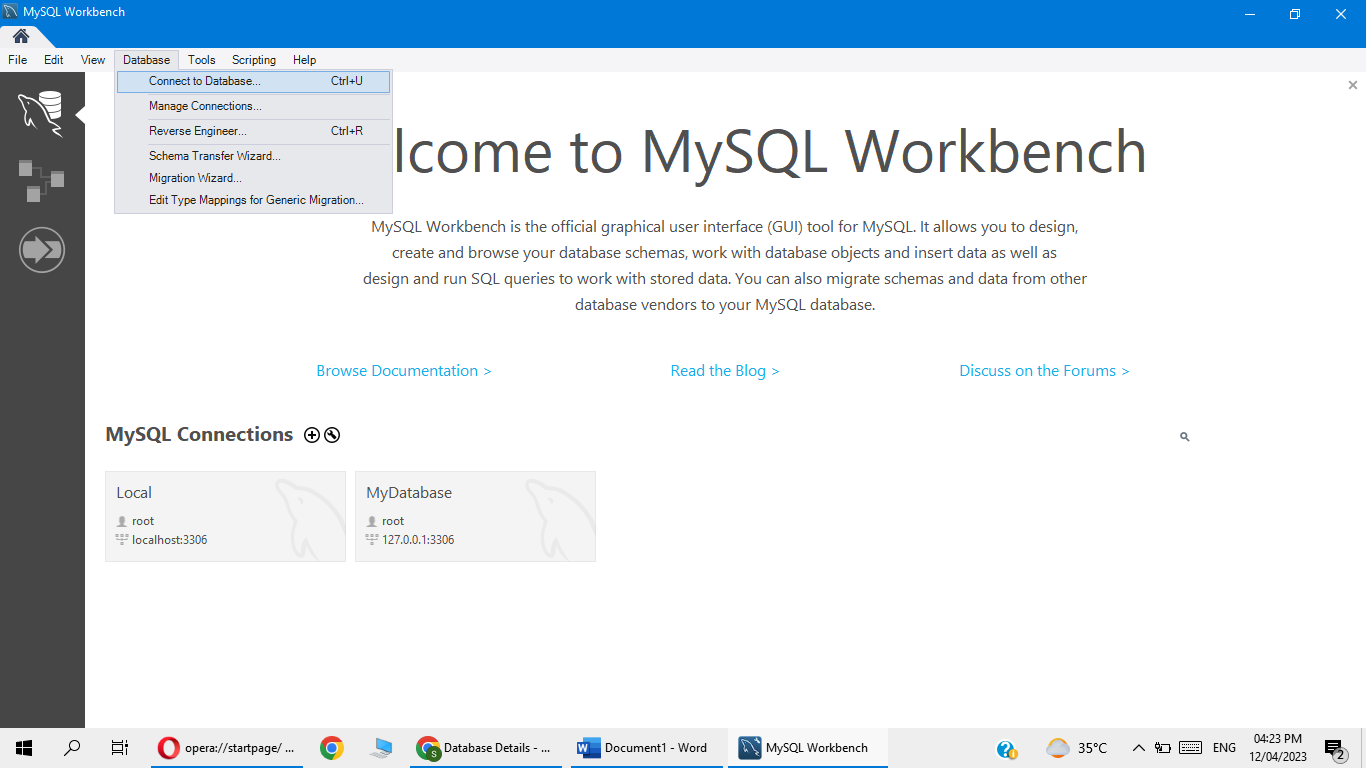


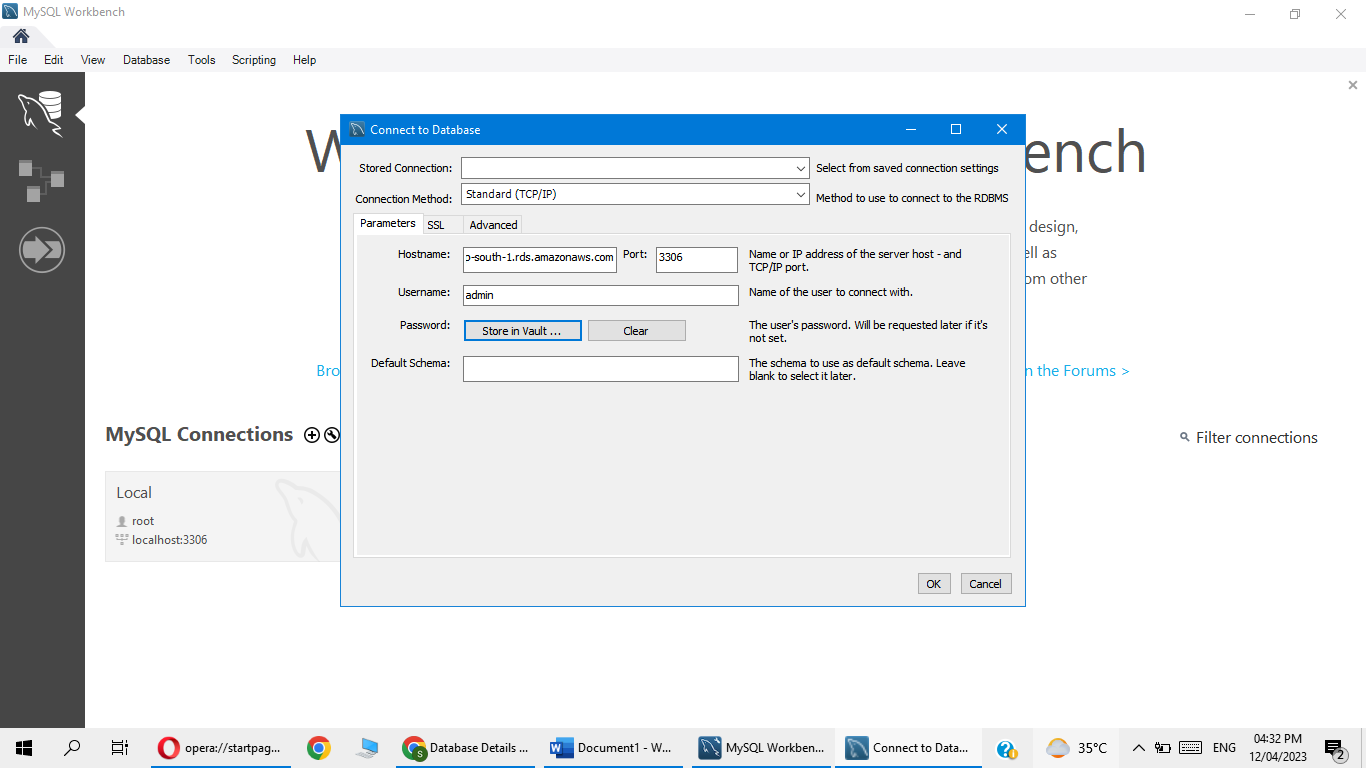


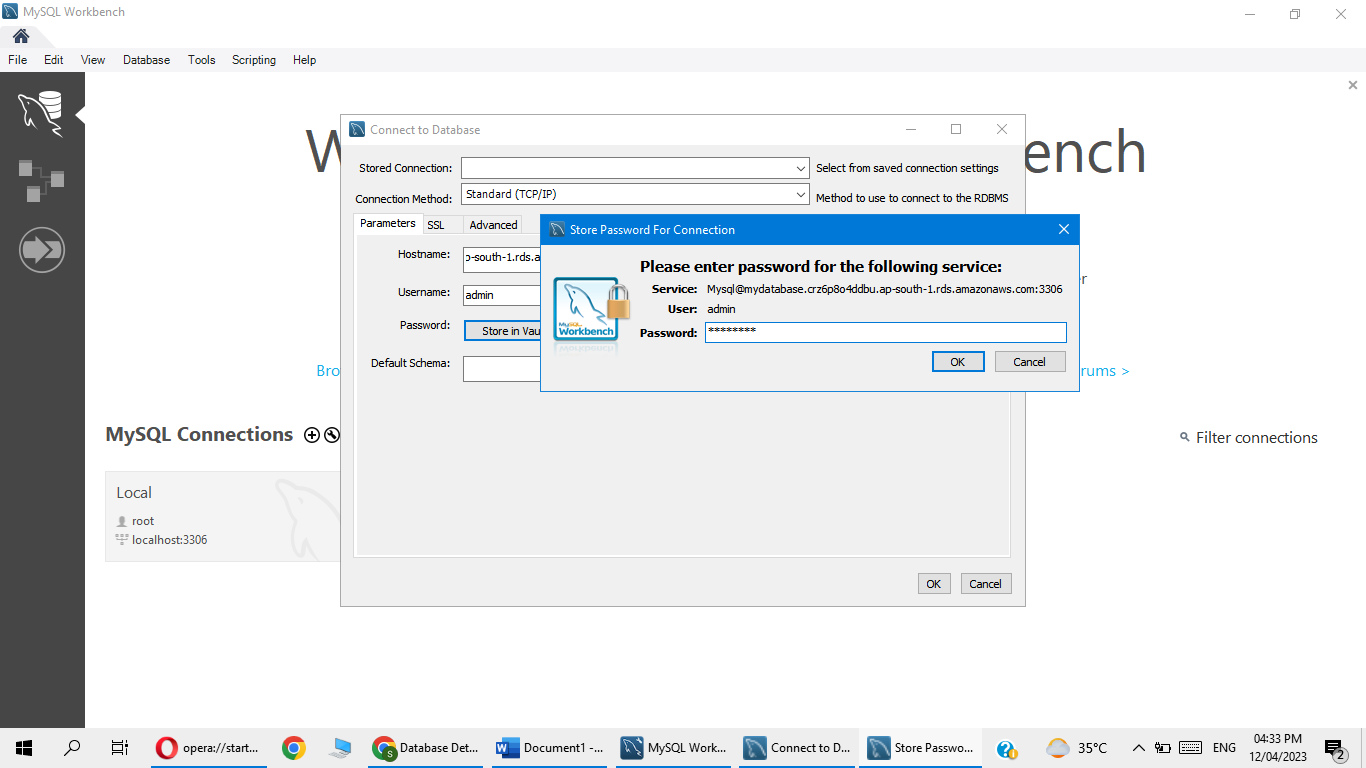
Now open mysql workbench

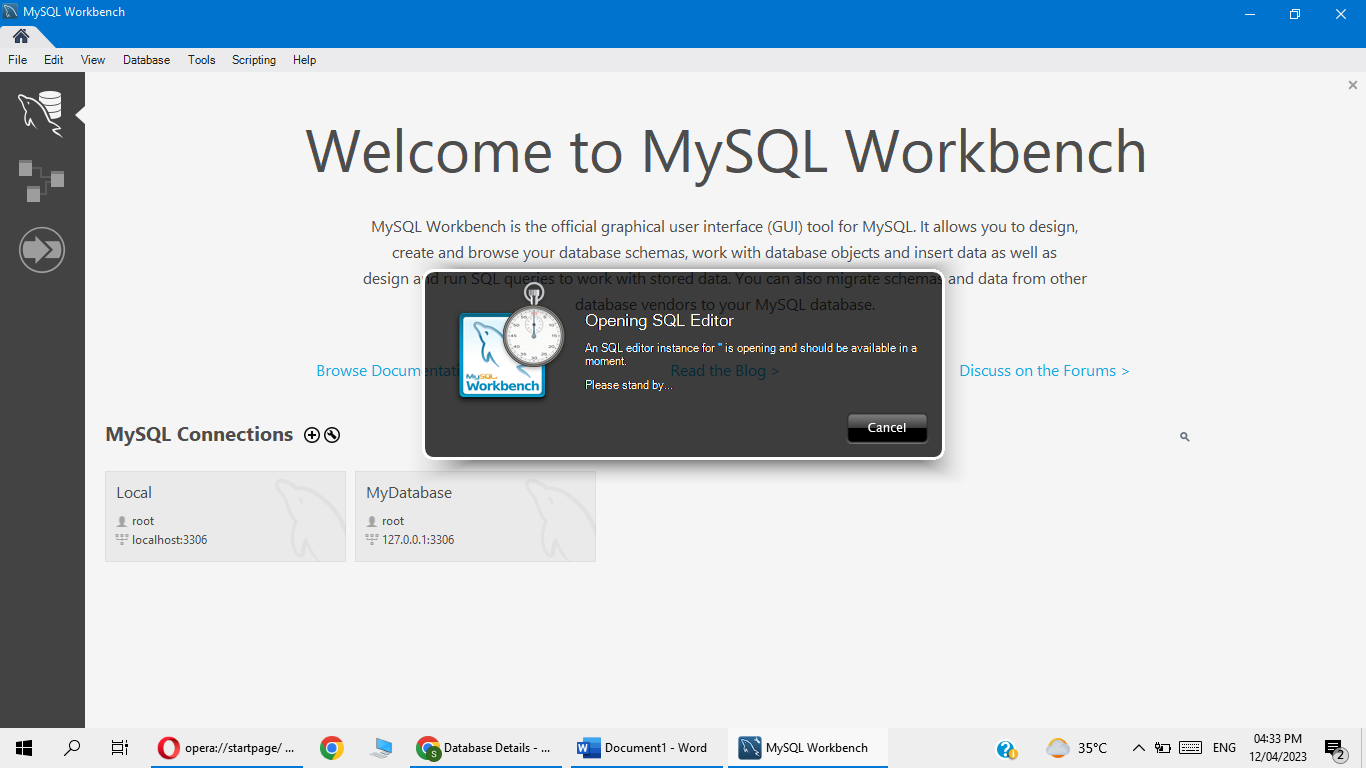
Put the required information

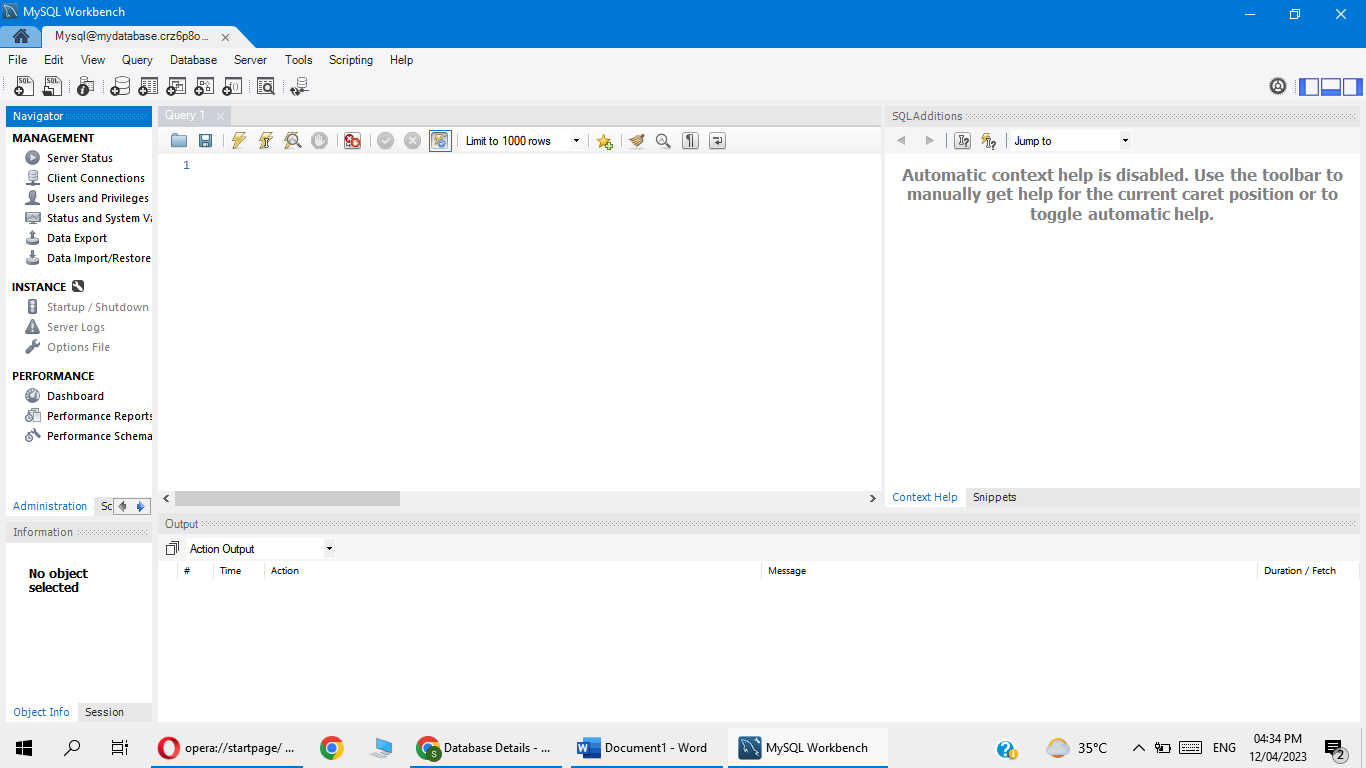












Sucessfully creating and testing of an Amazon Relational Database Service (Amazon RDS) database.