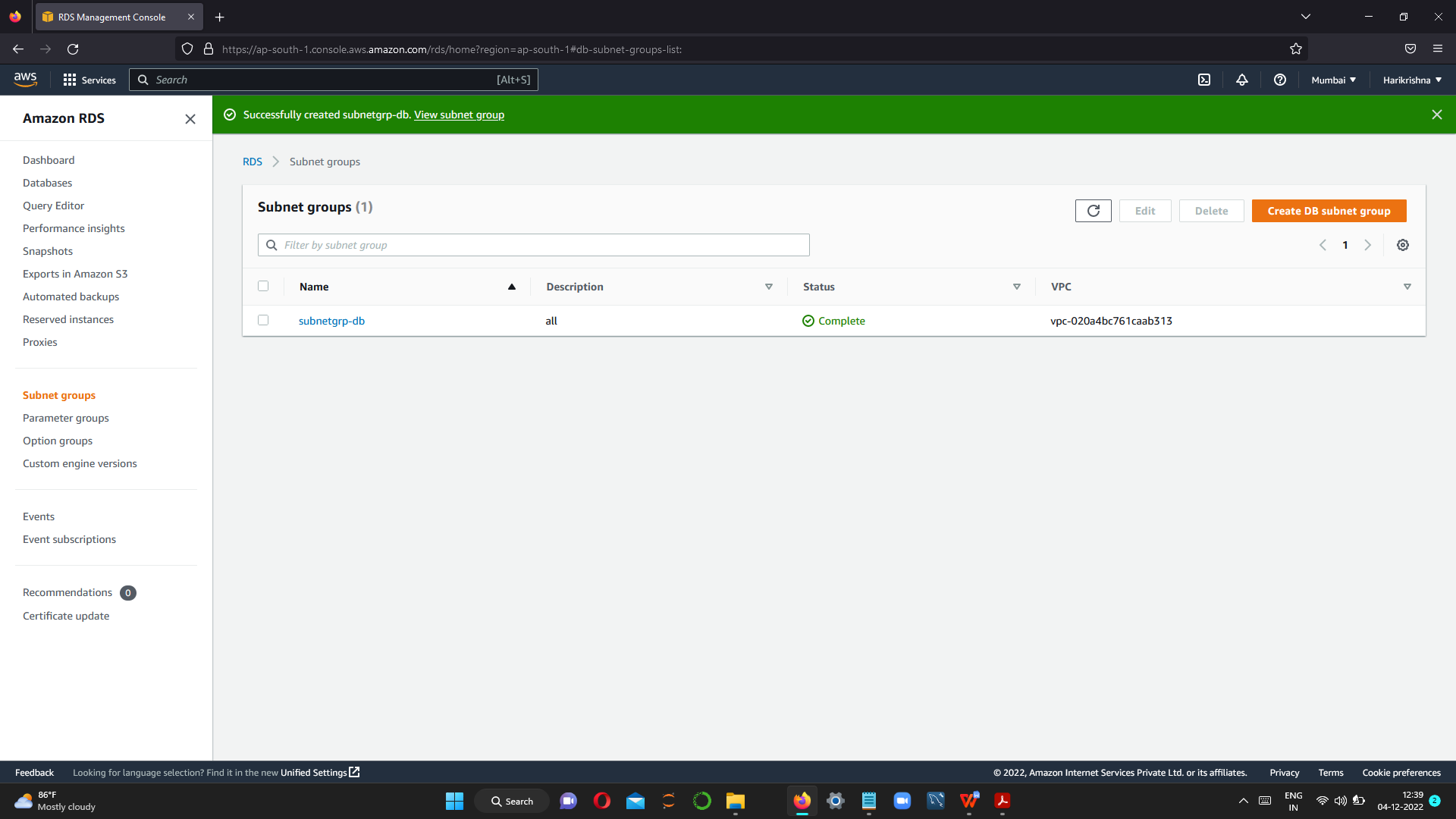
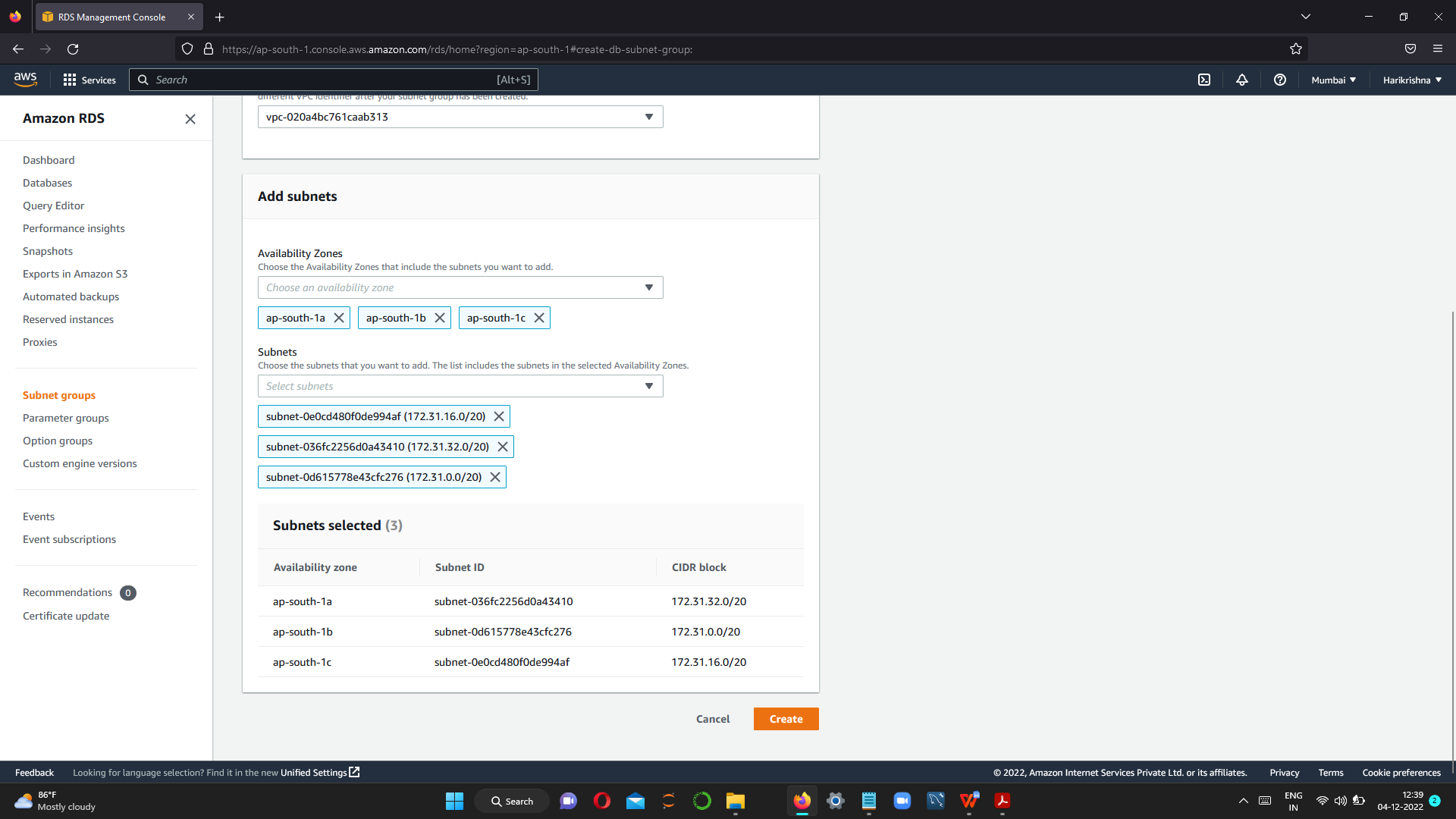
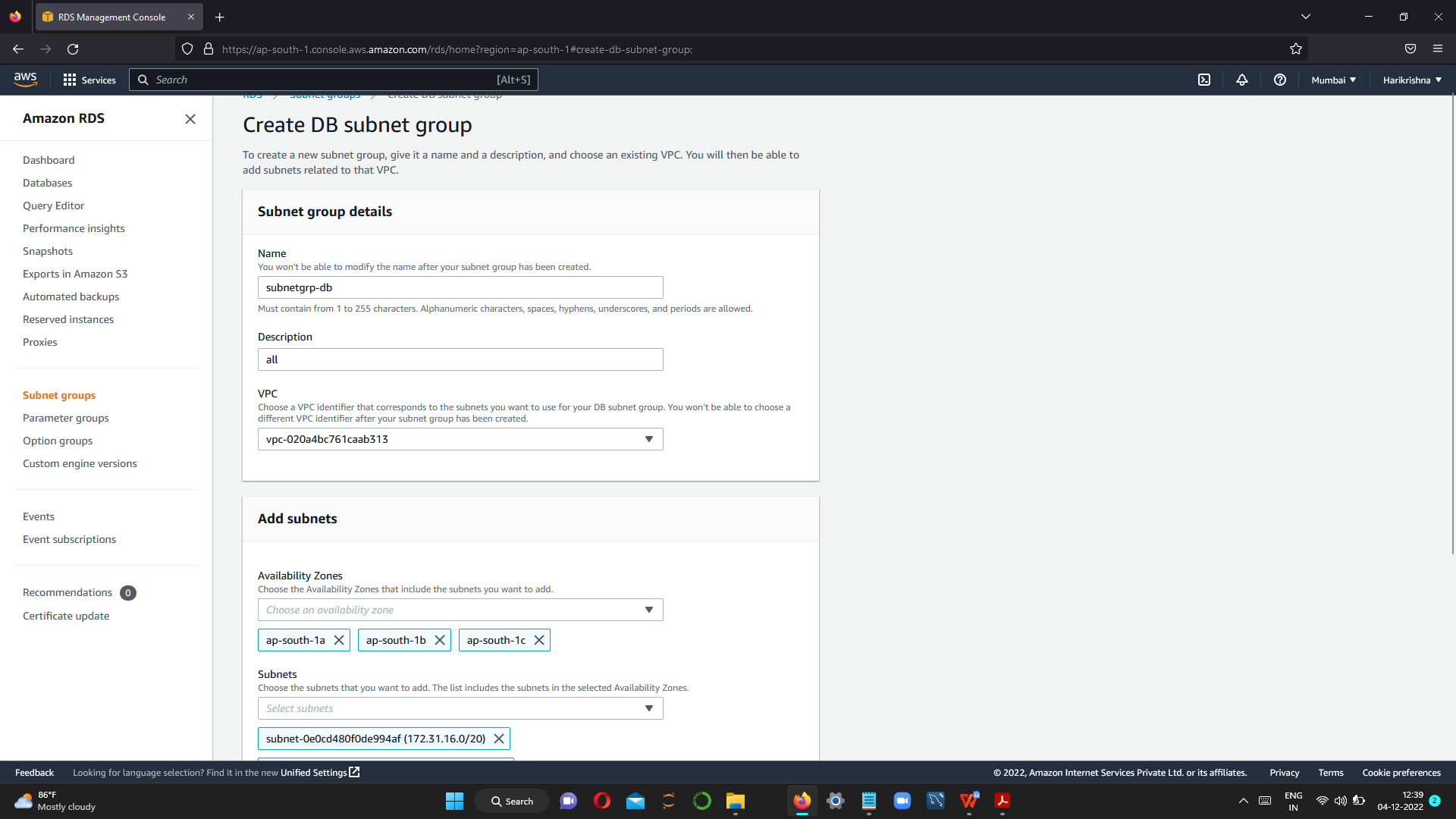
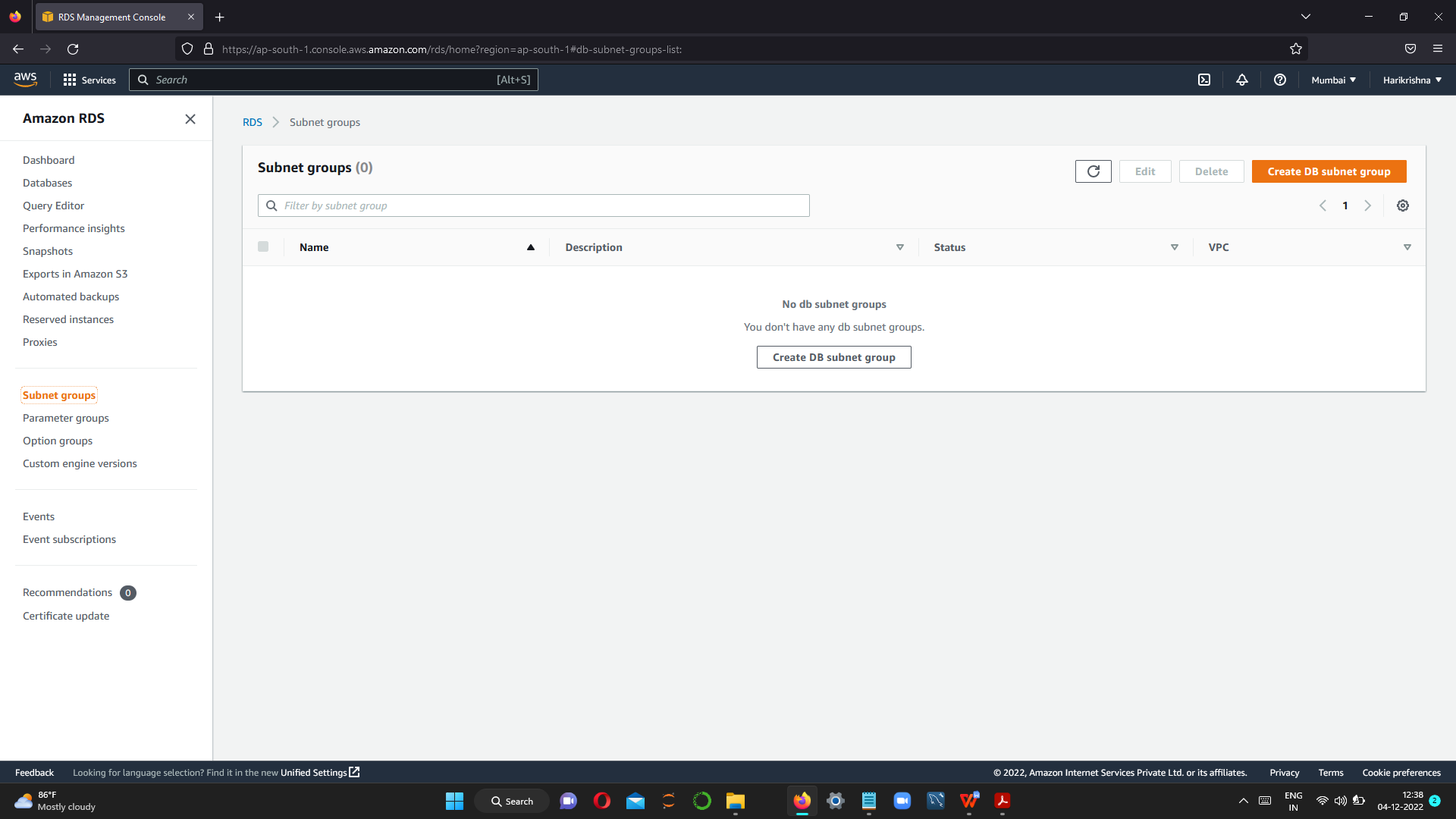
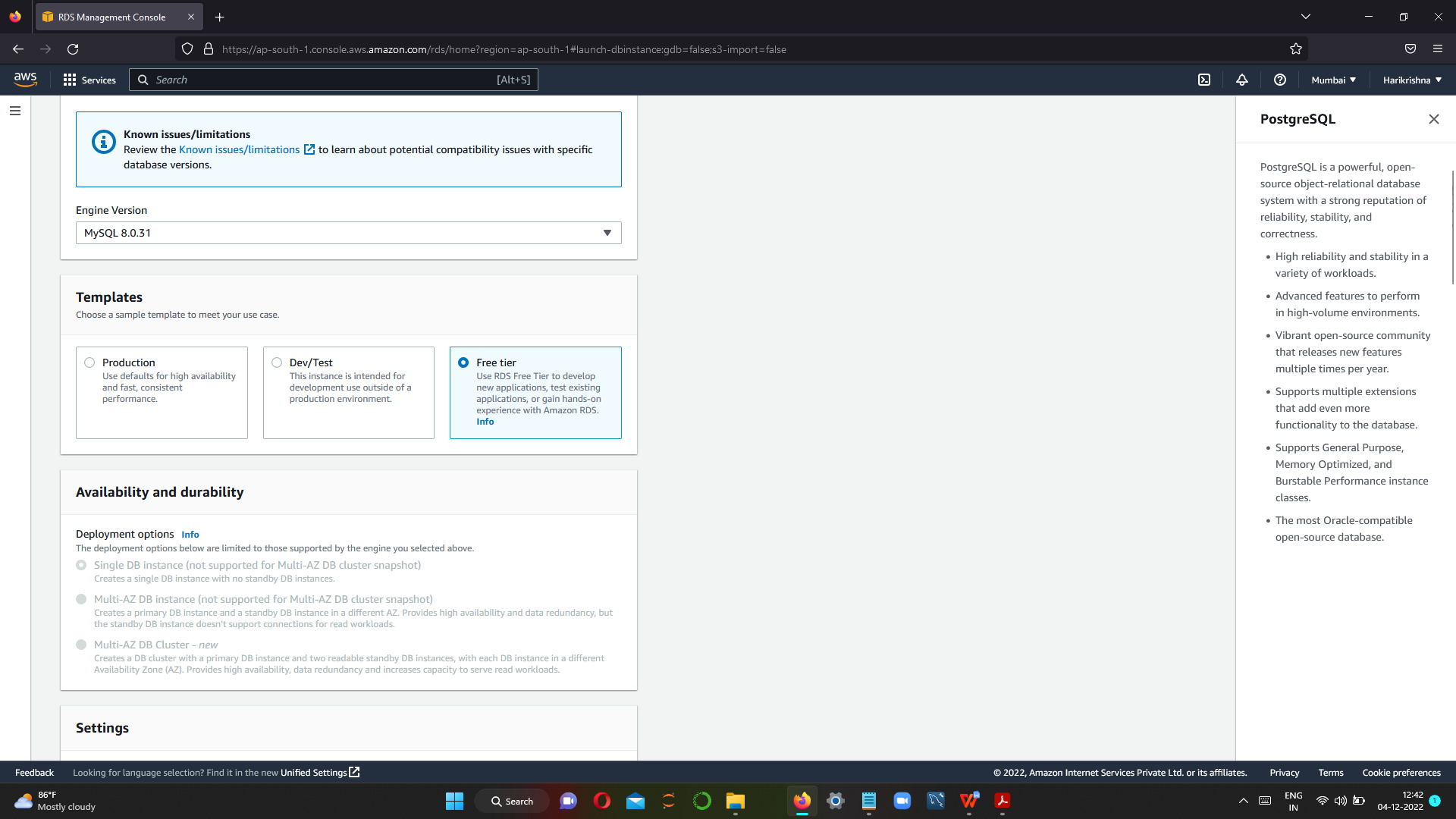
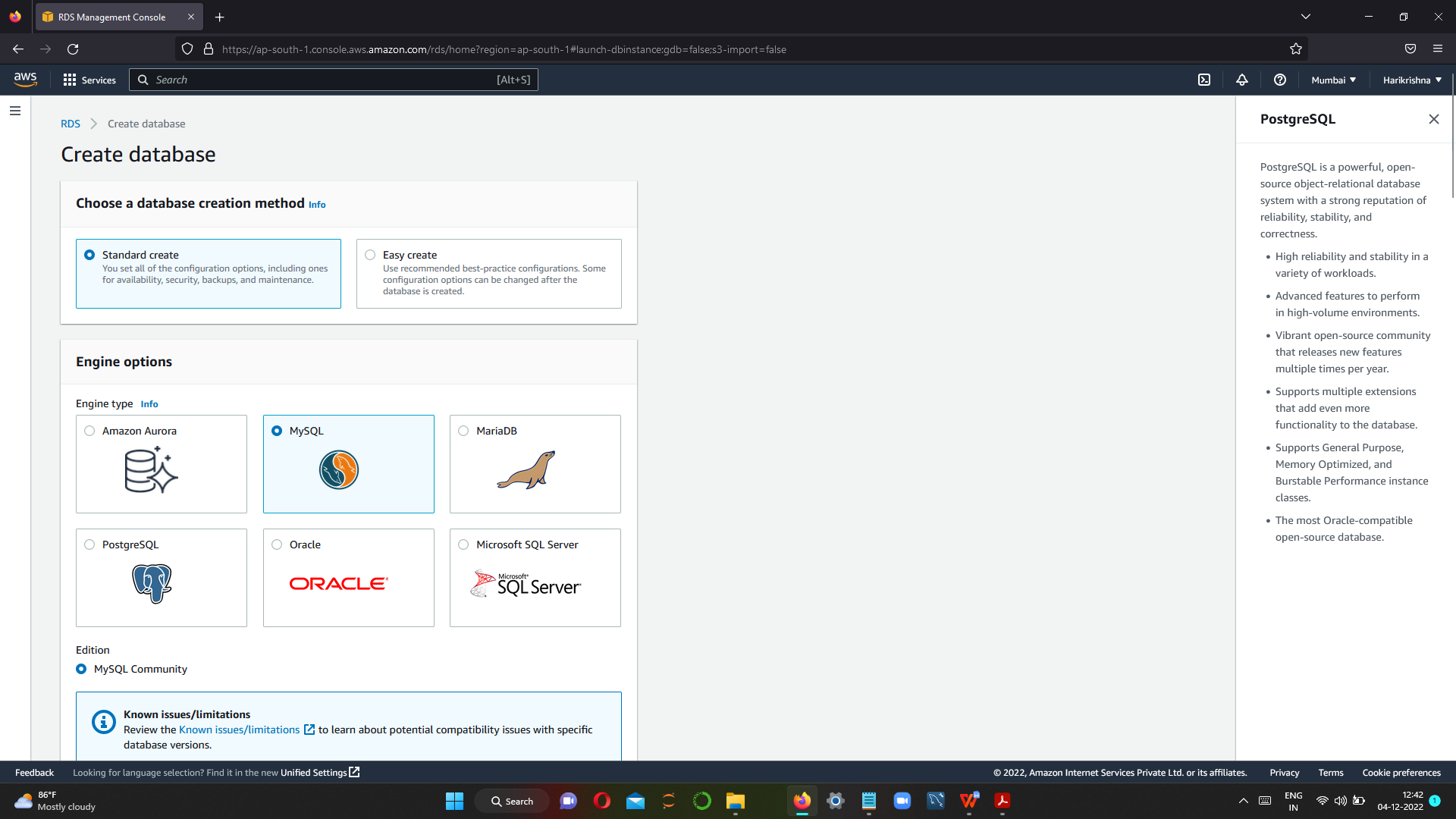
**RDS**

**Amazon Relational Database Service (Amazon RDS) makes it easy to set up, operate, and scale a relational database in the cloud. It provides cost-efficient and resizable capacity while automating time-consuming administration tasks such as hardware provisioning, database setup, patching and backups.**

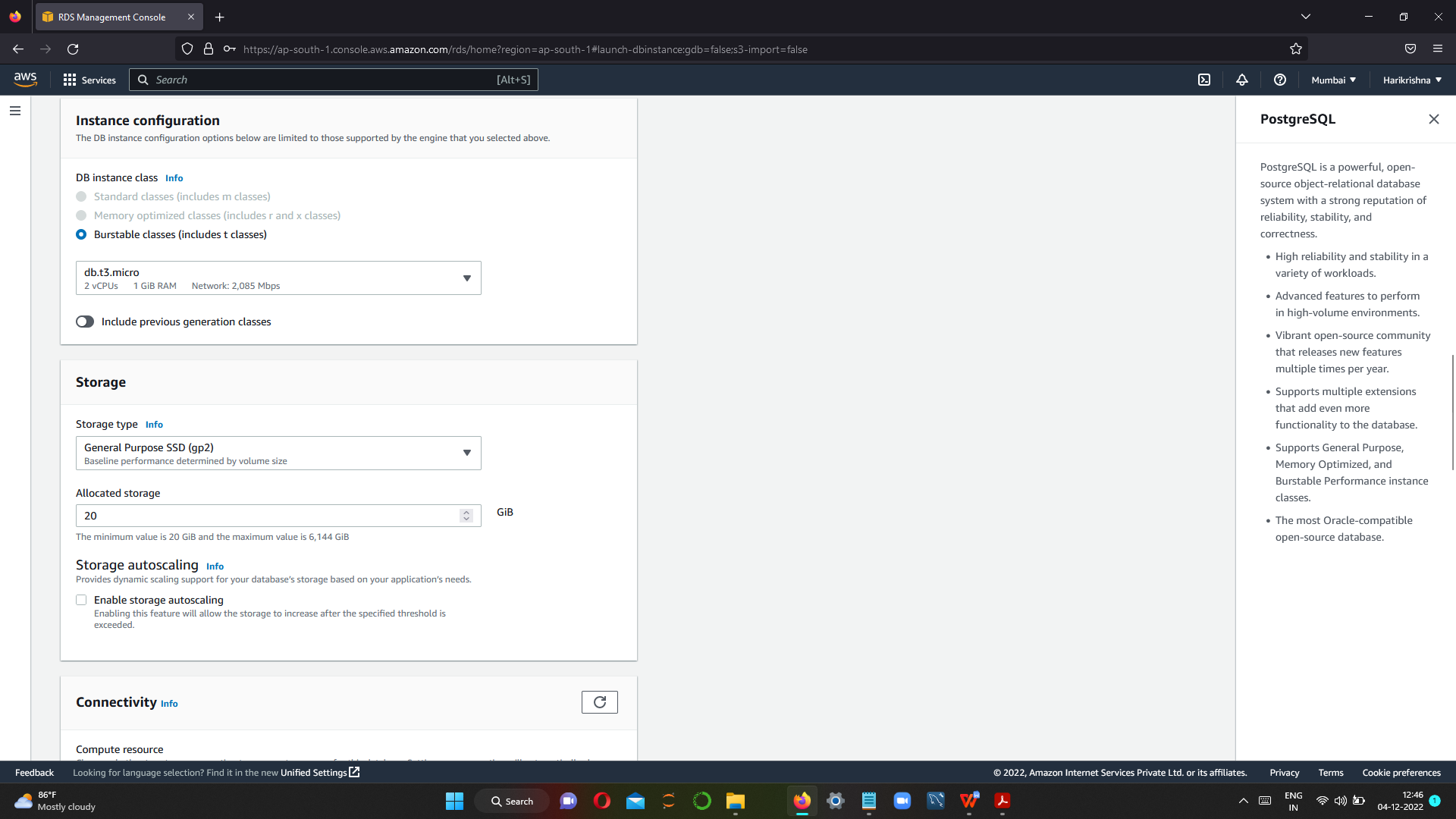
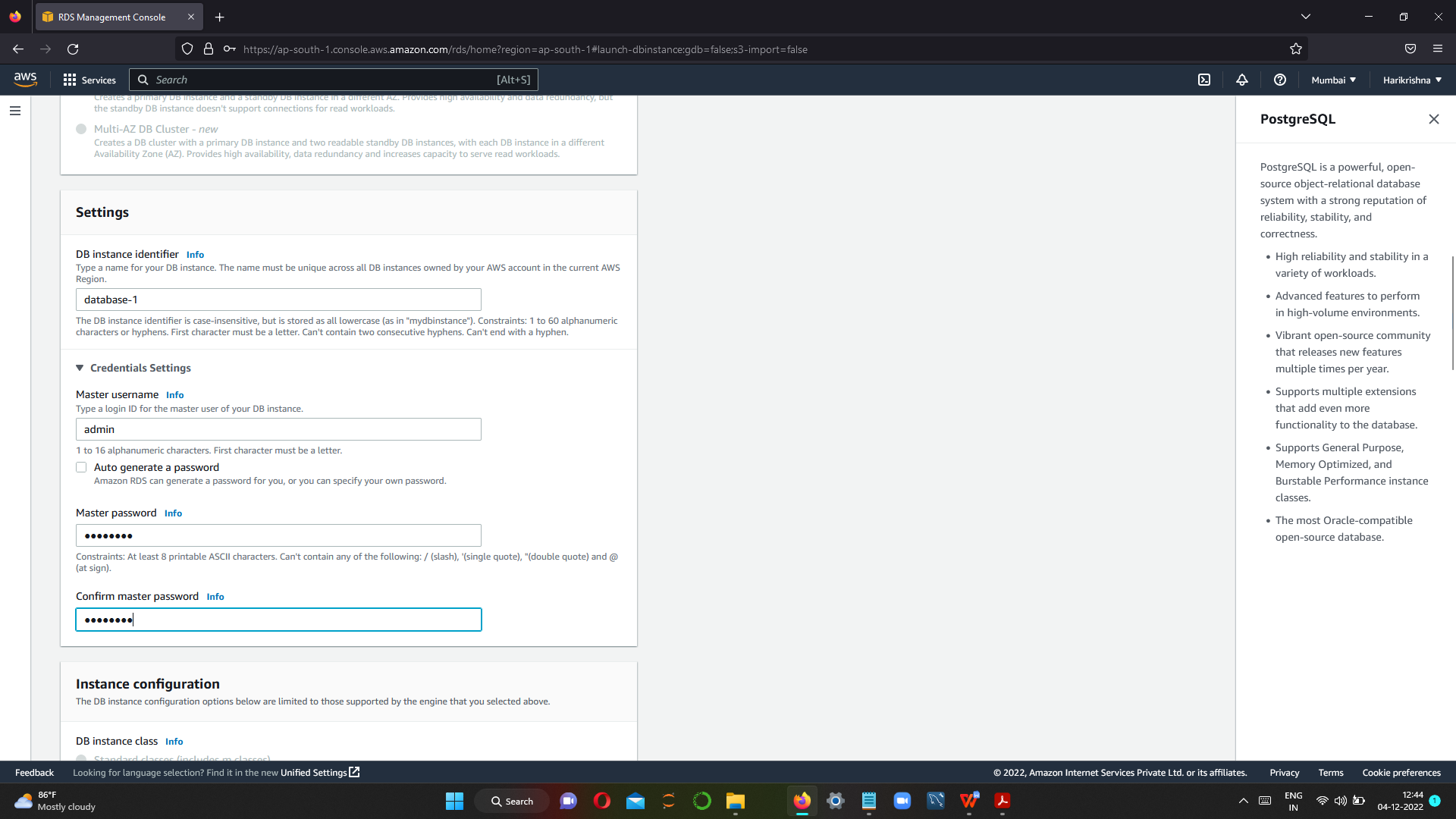
**Step 1 open RDS create subnet groups.**

****

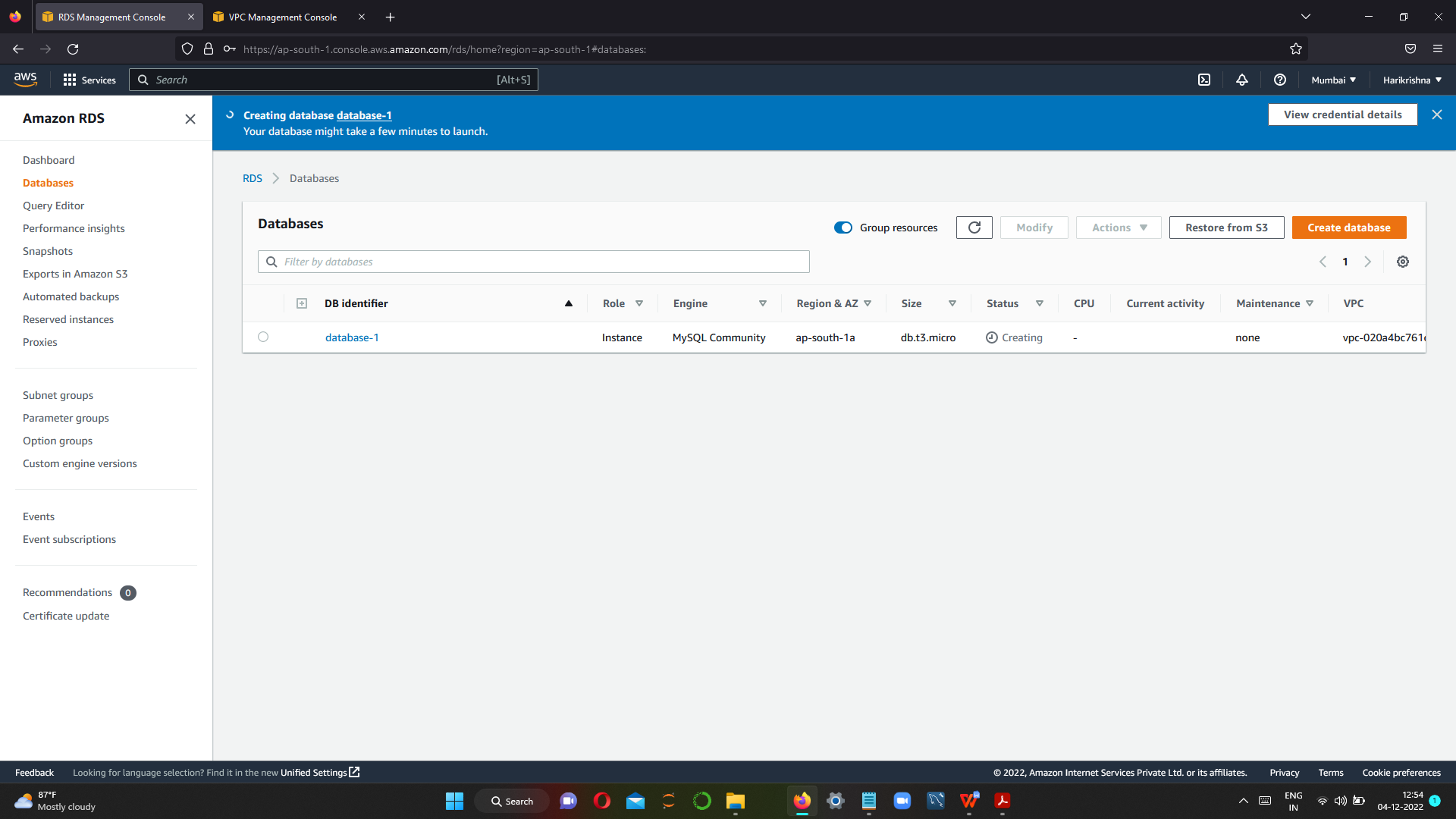
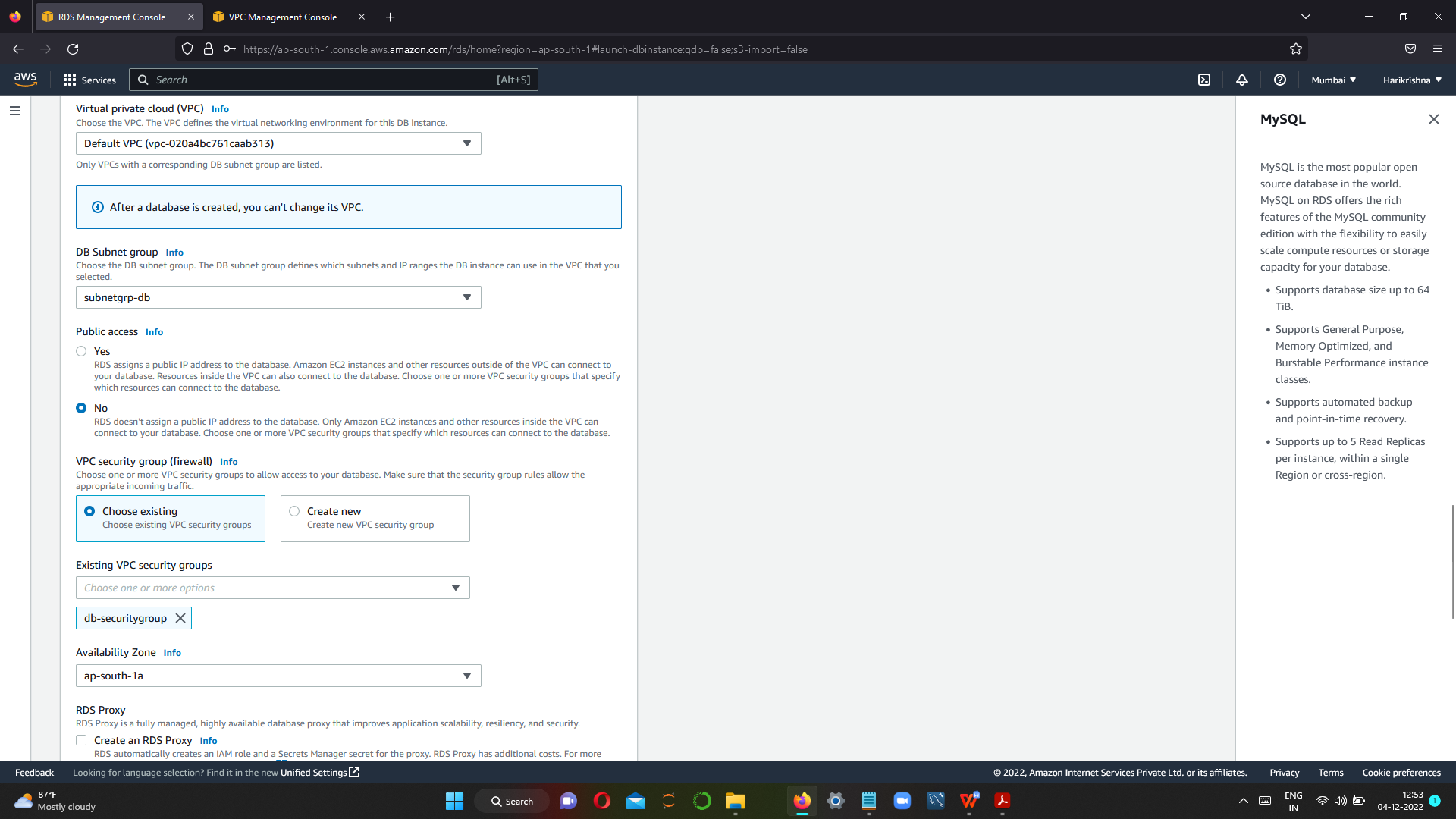
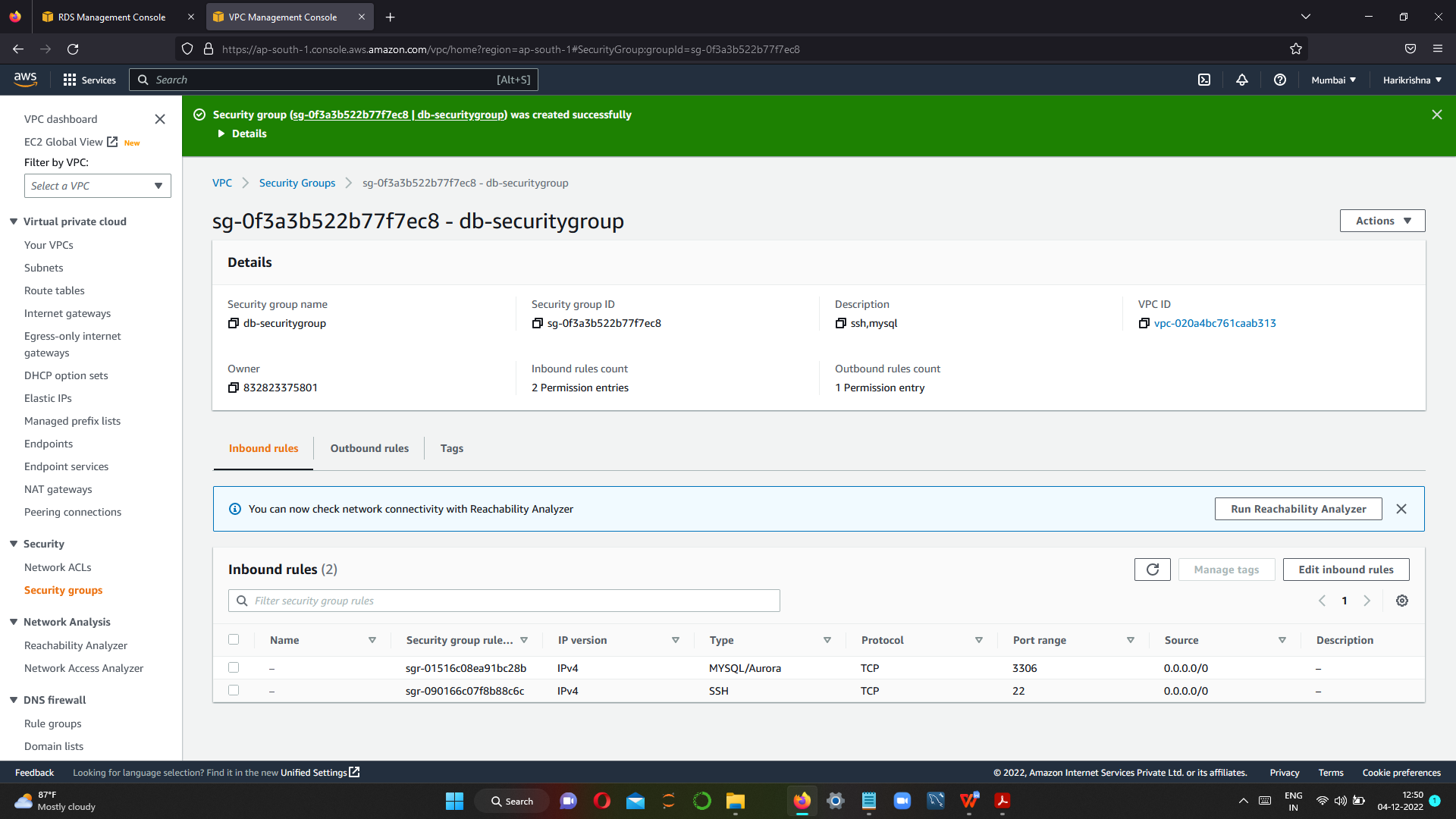
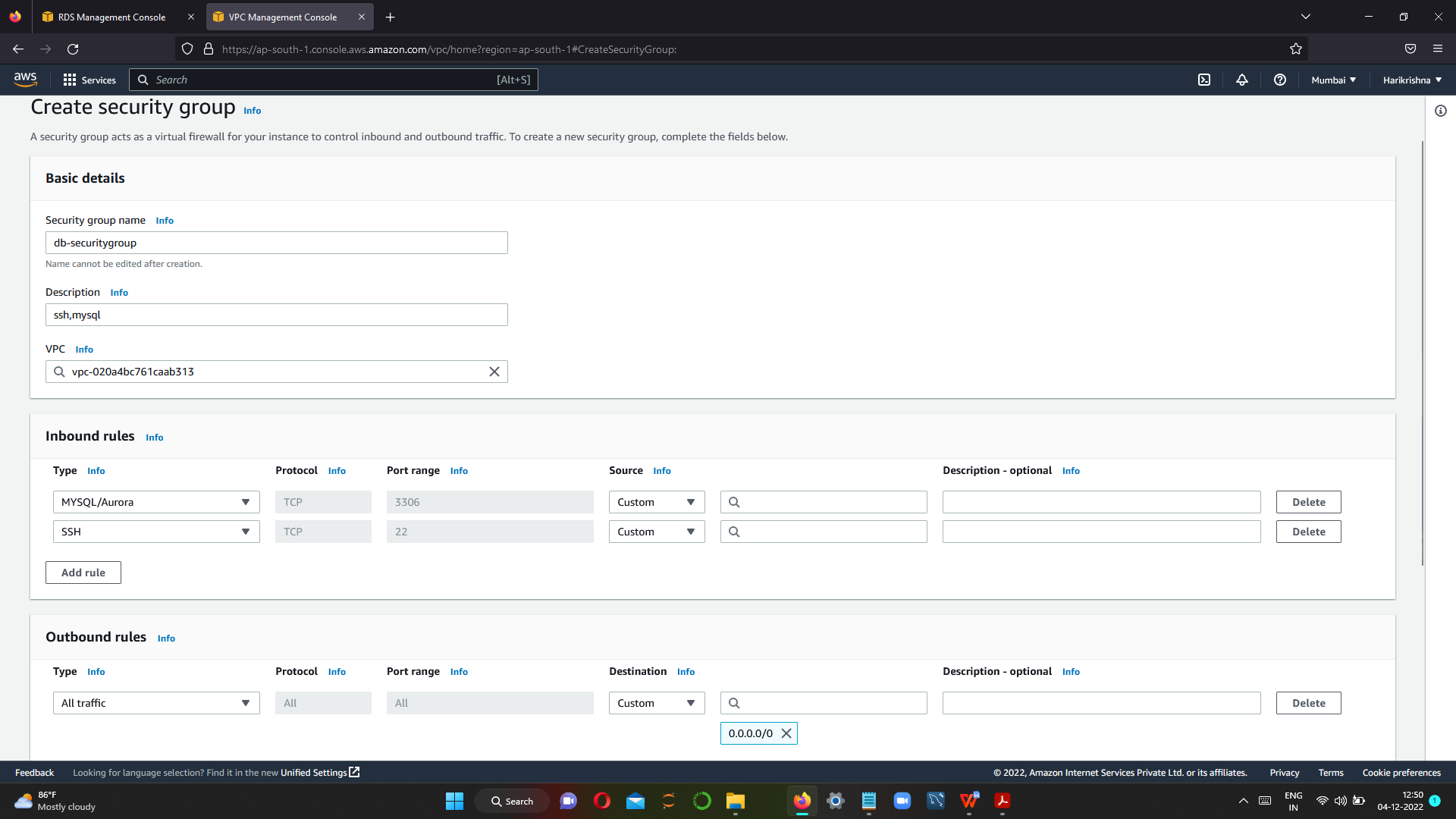
**Step 2 create database instance.**

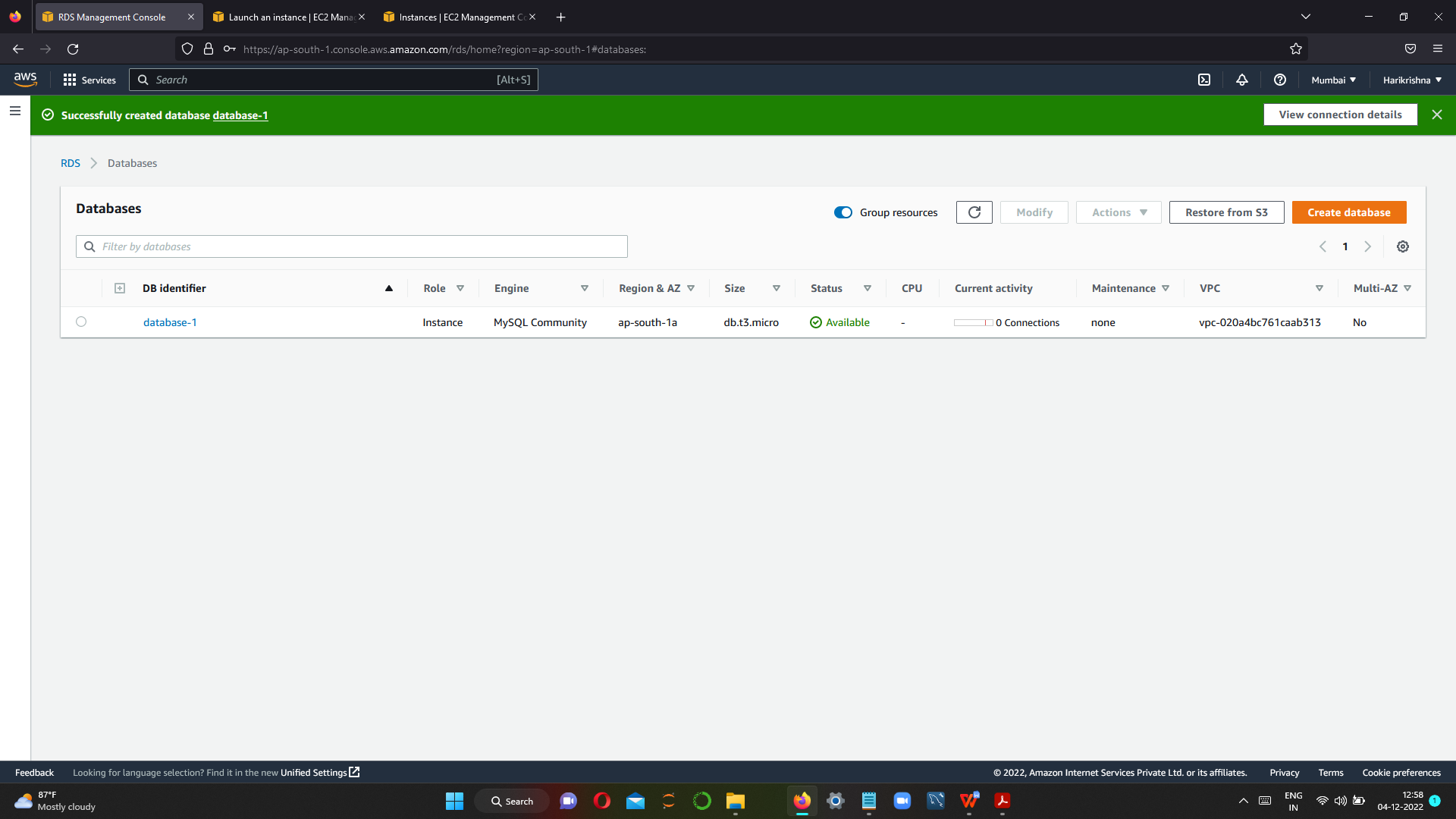
****

**Give database name and set username nd password**

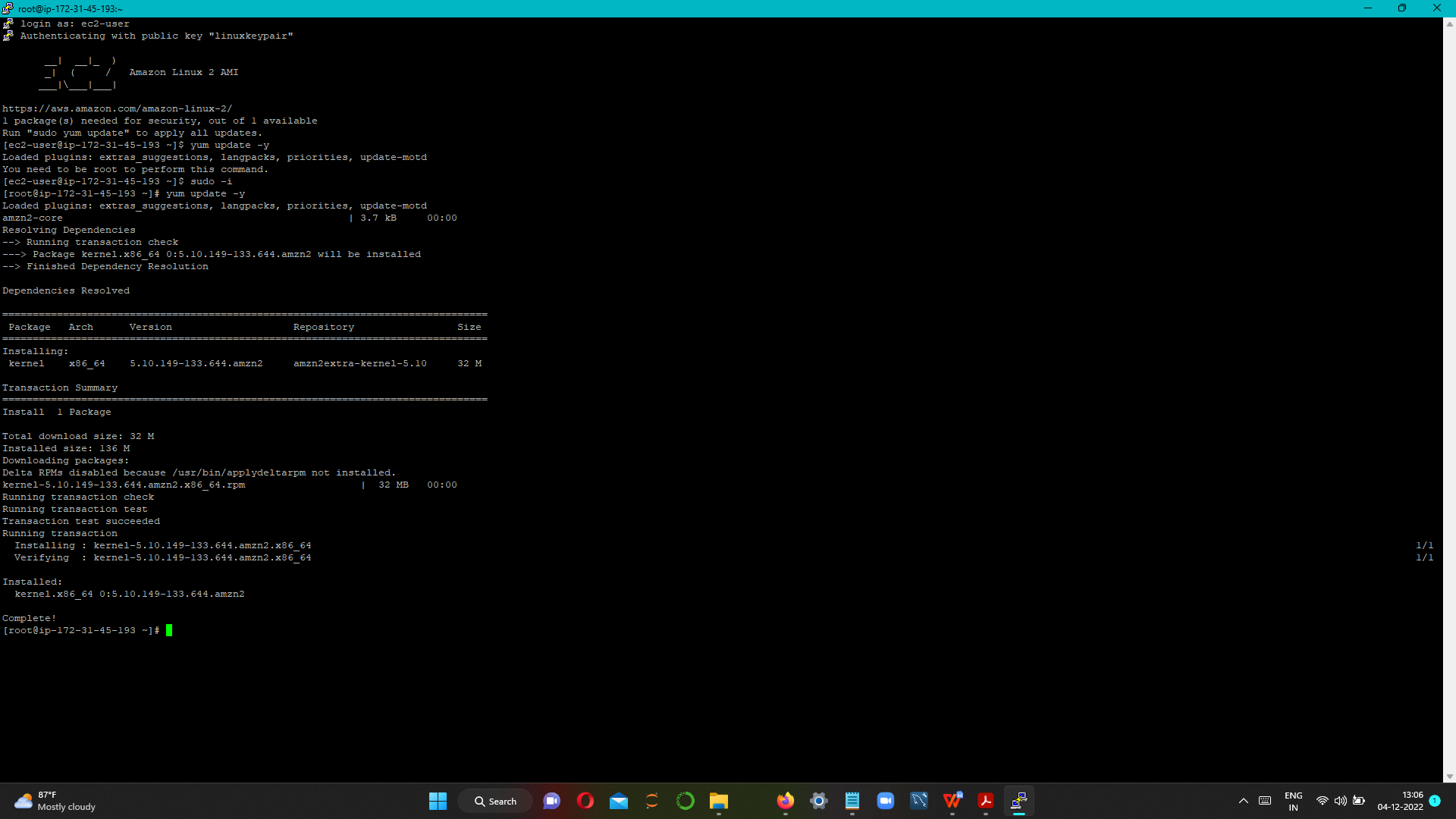
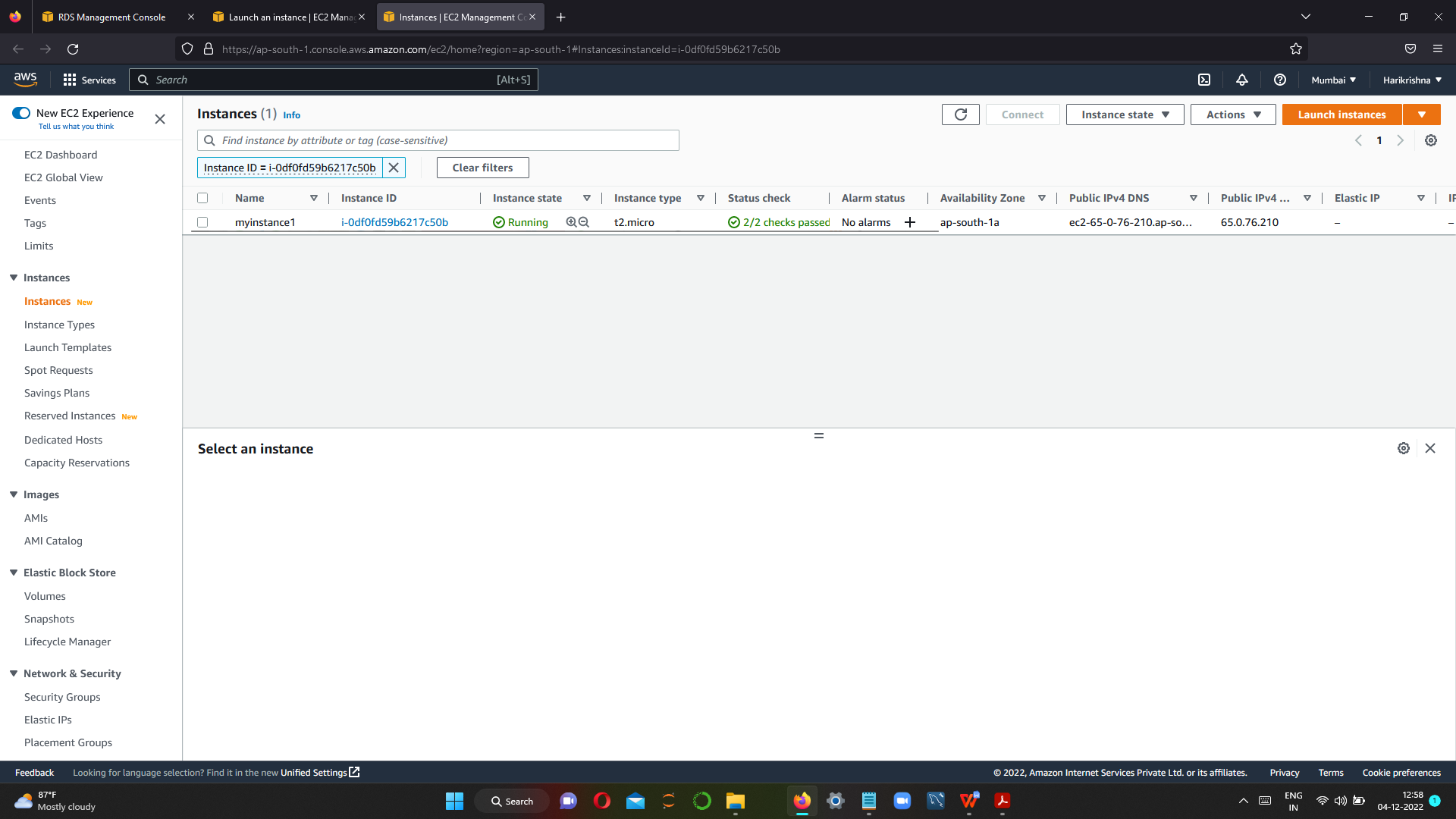
****

**Next we have to create security group to enable mysql/auora &ssh.**

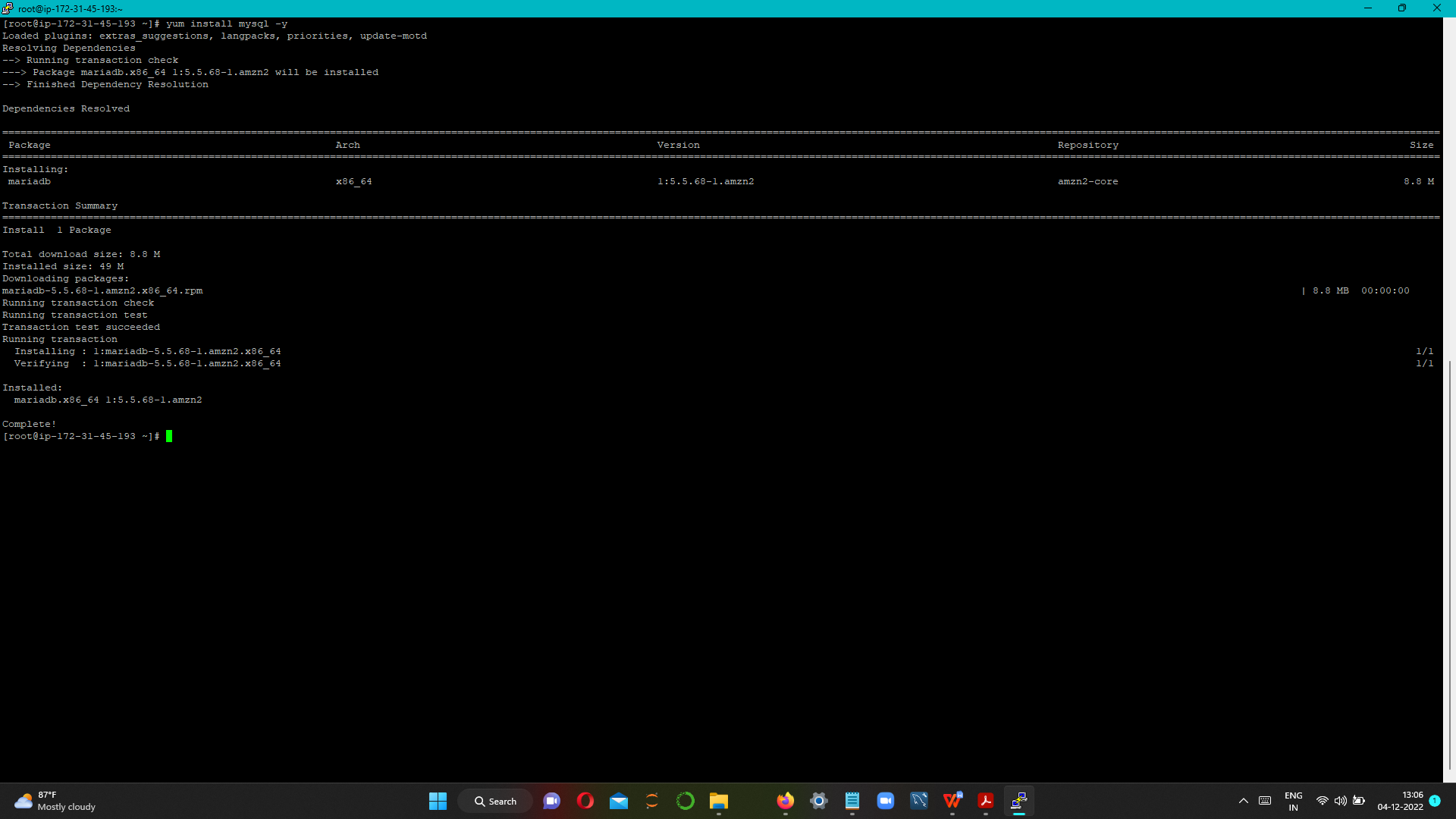
****

****

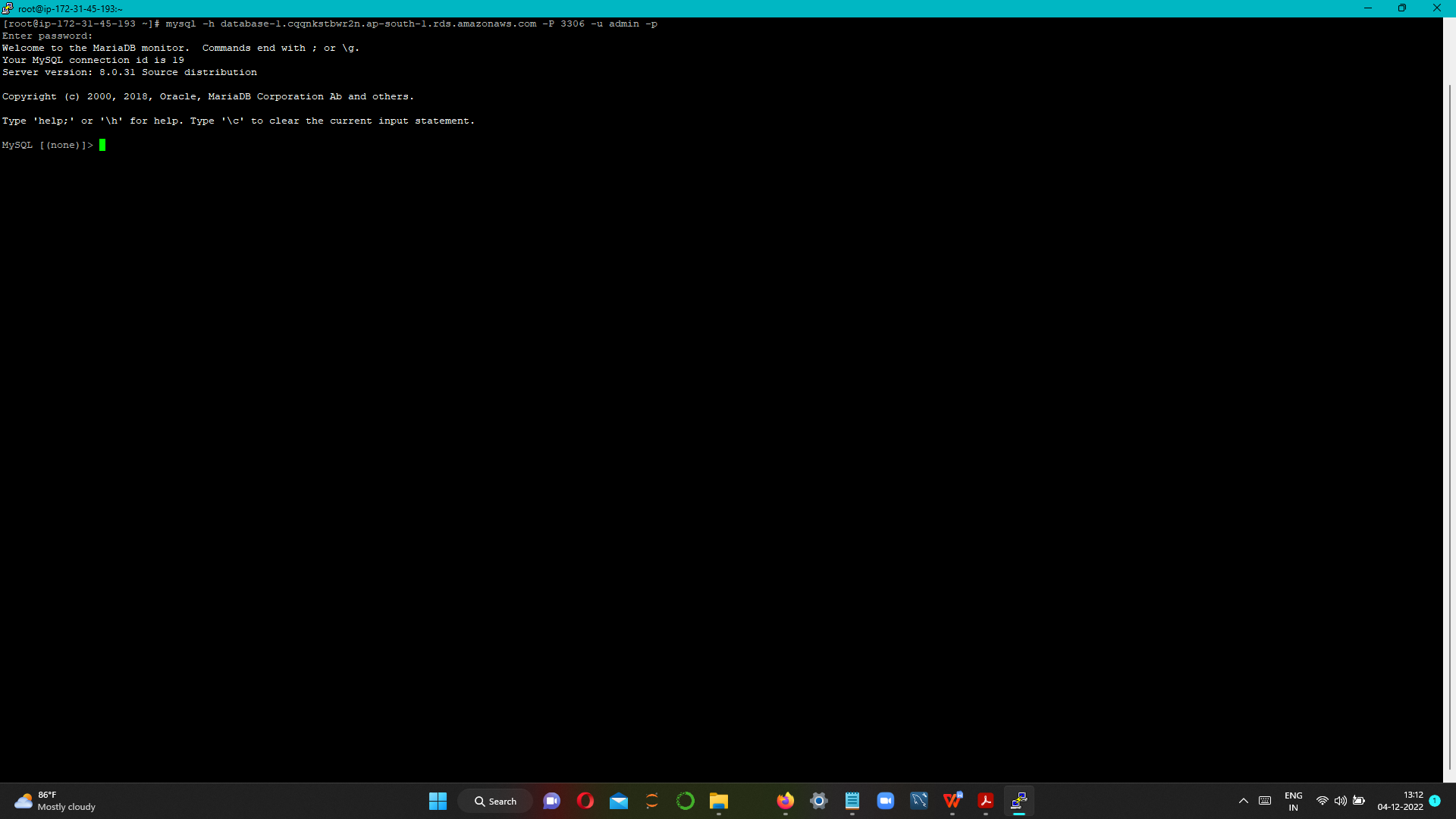
**Step 3 we have to create ec2 instance.**

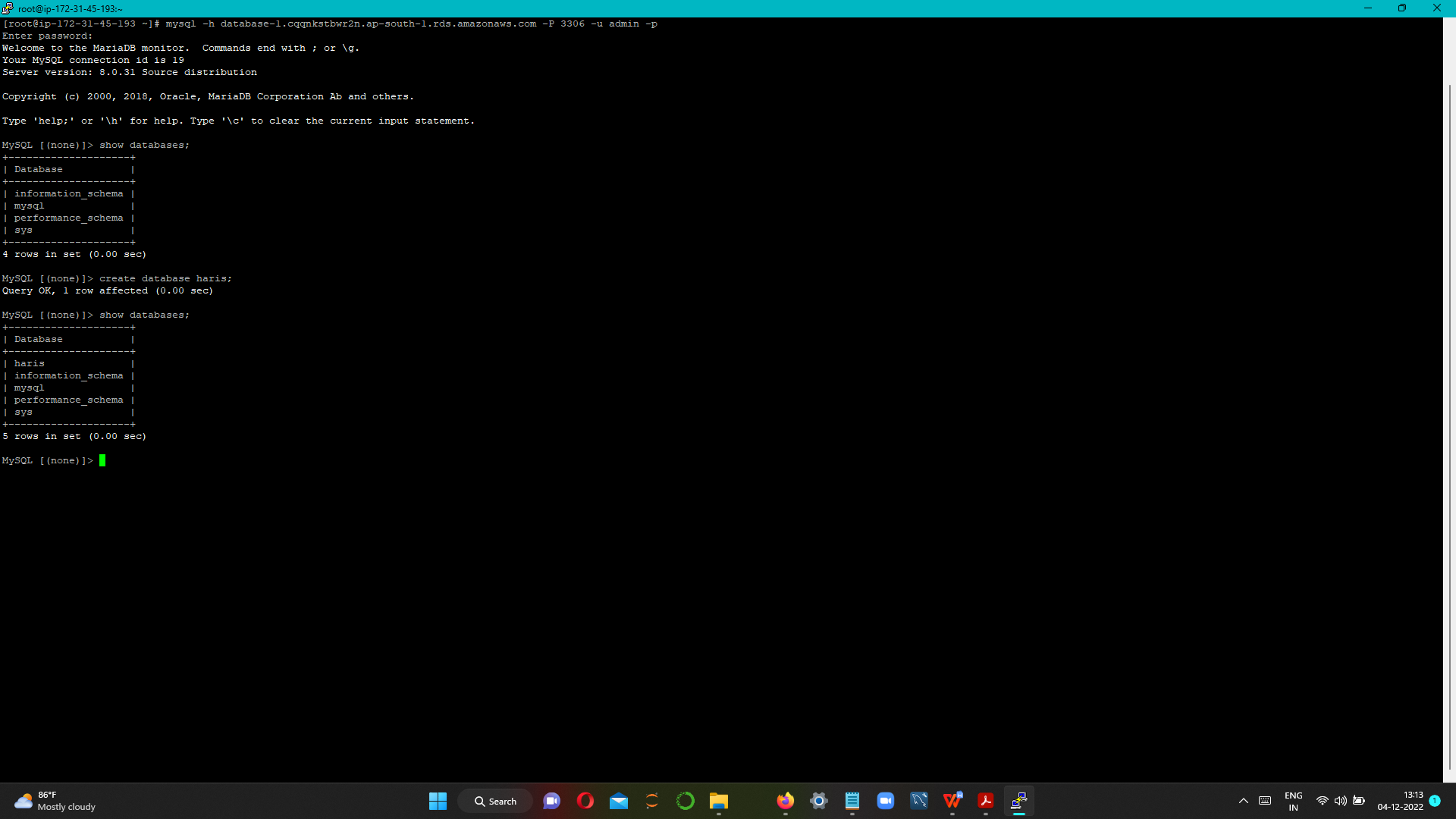
****

**Step 4 install mysql server in instance.**

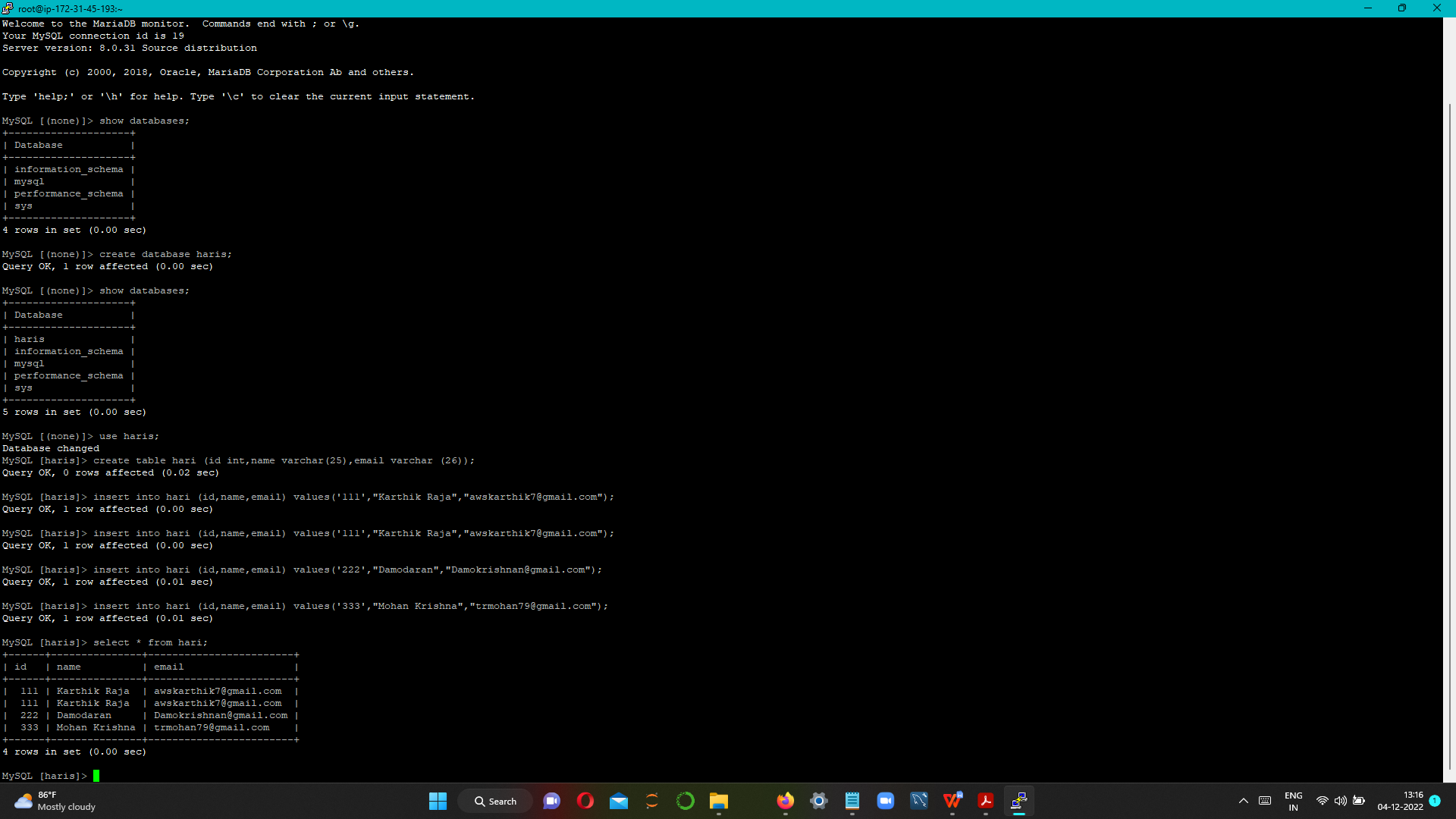
****

**Step 5 connect endpoint in server**

****

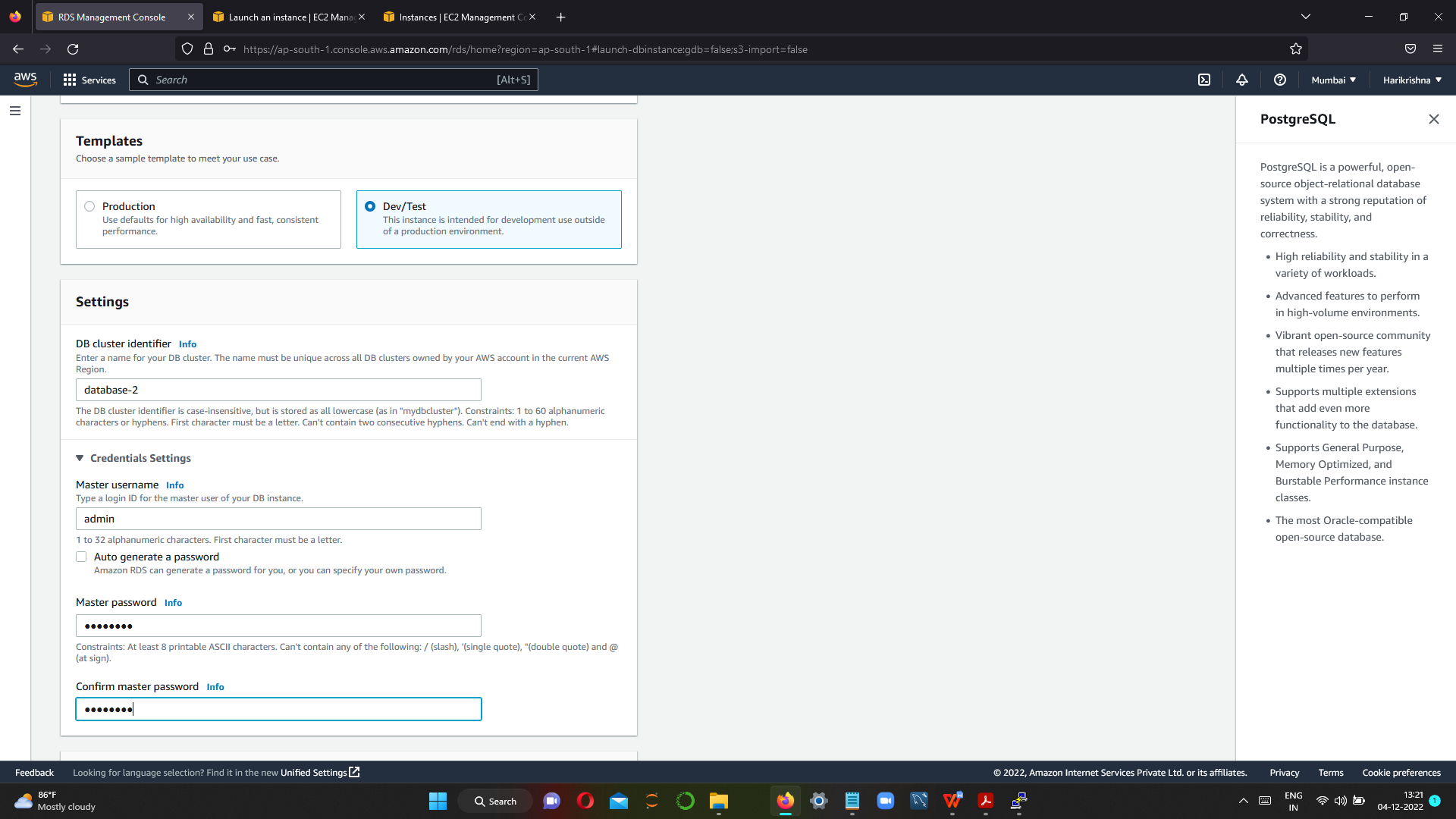
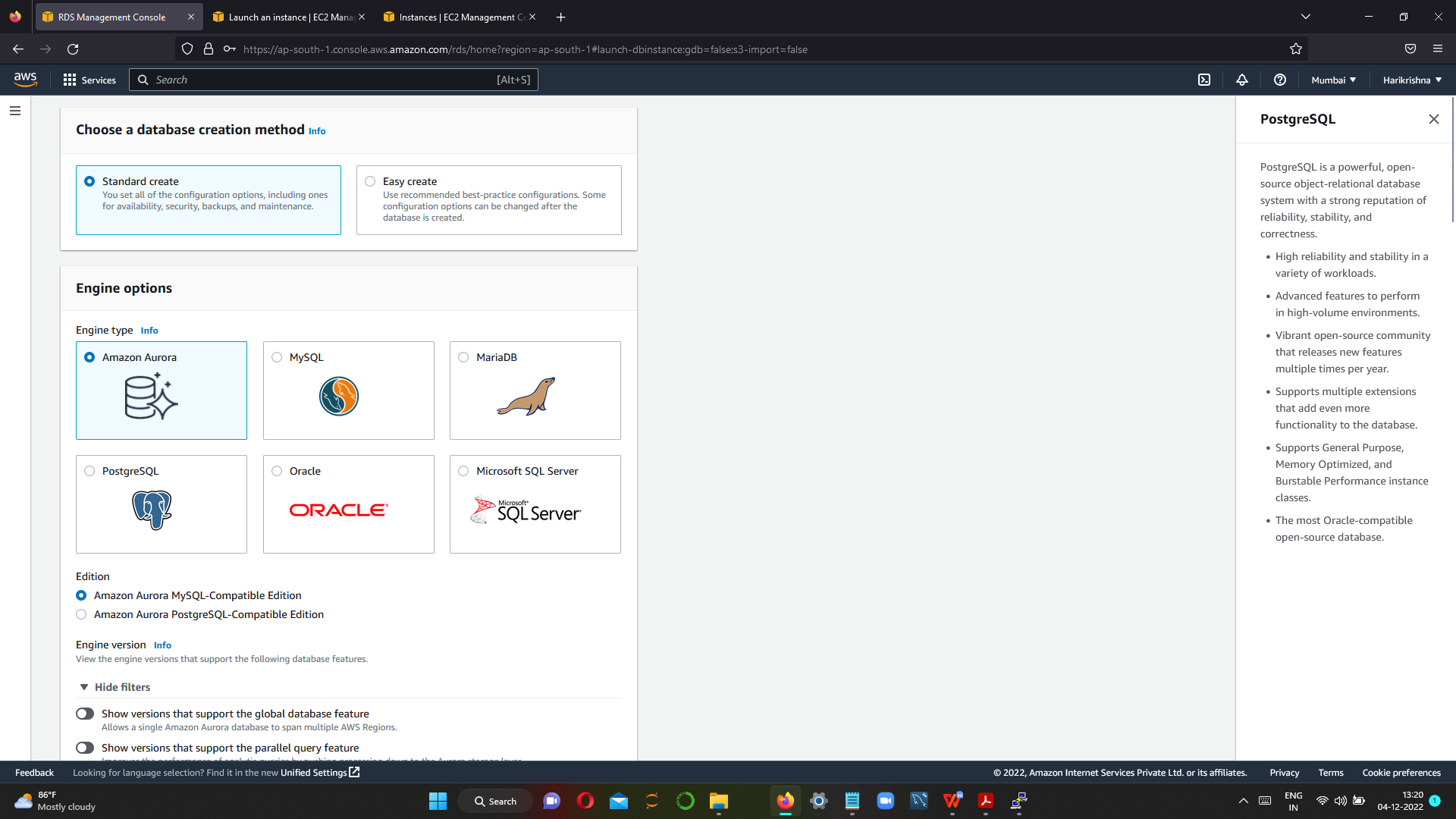
****

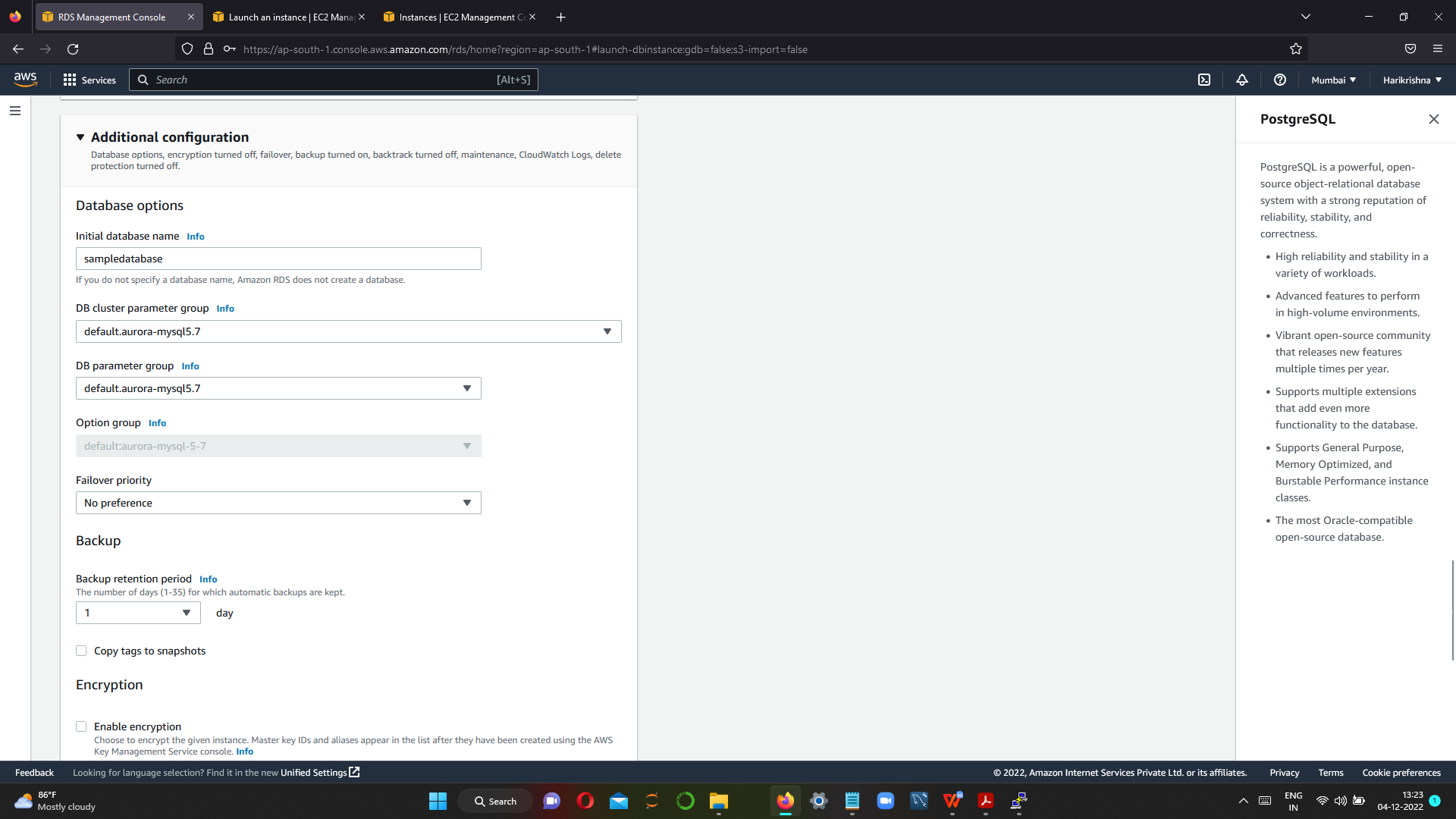
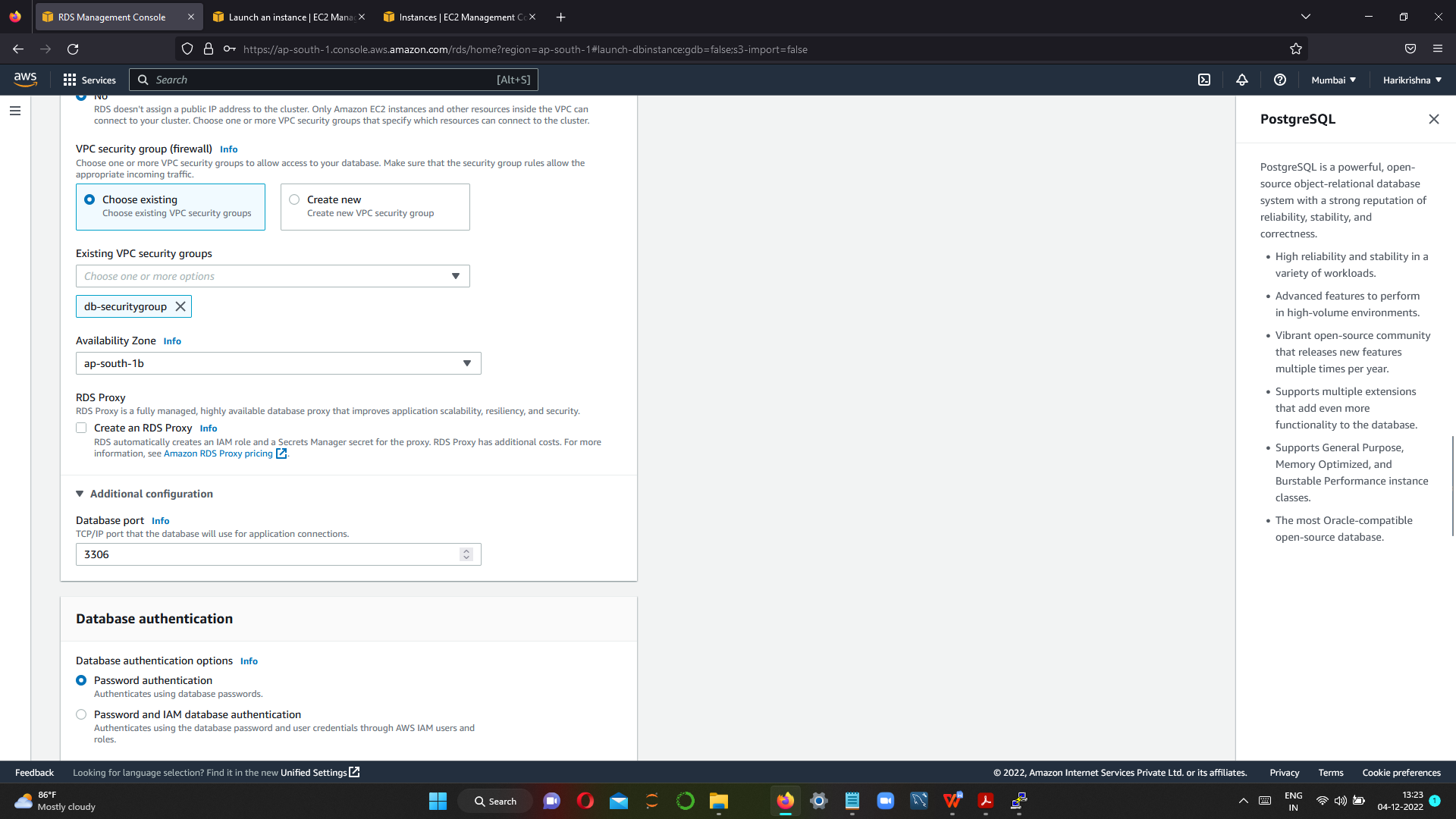
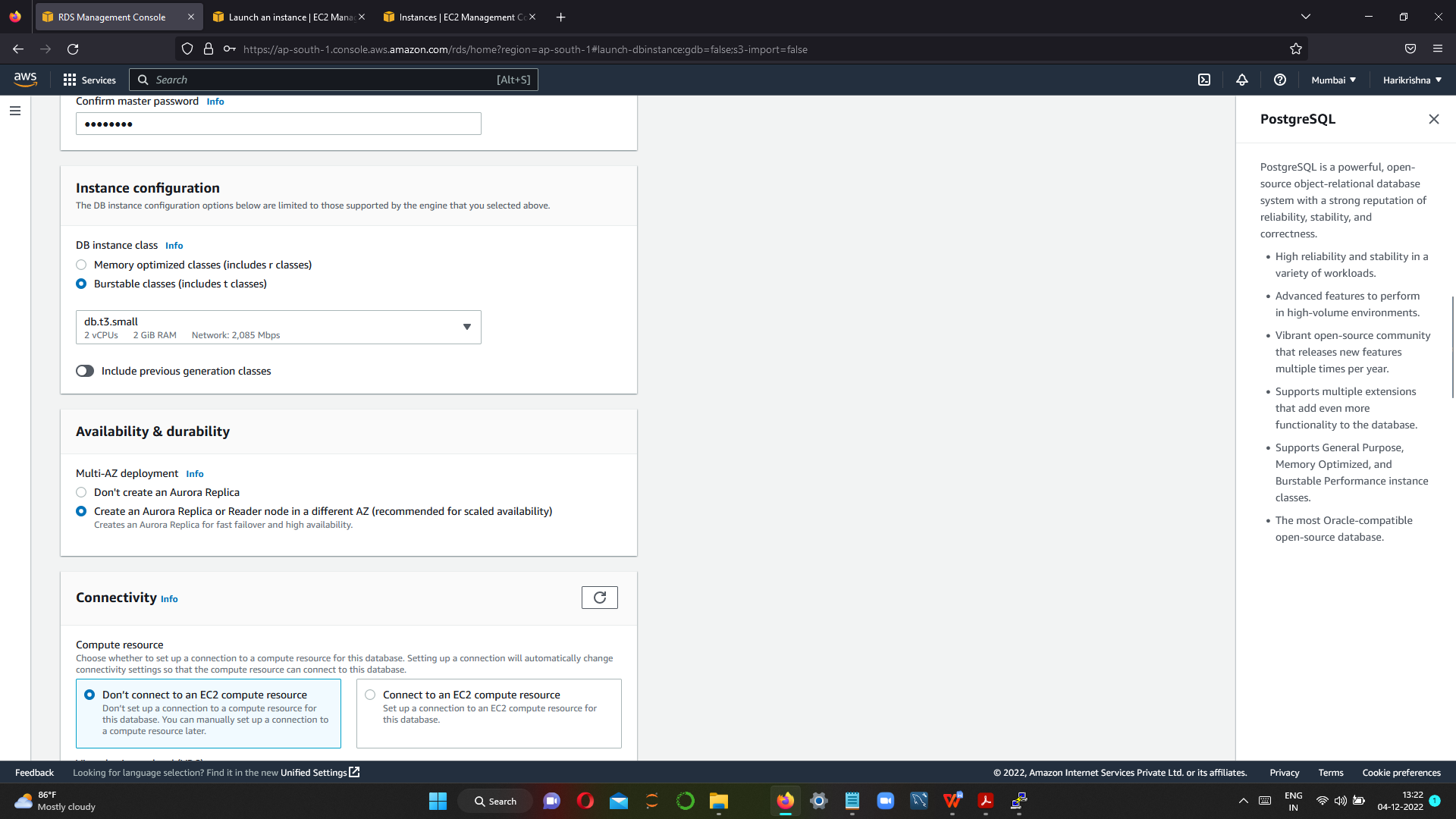
**We created new database and we can create tables and insert the data in the tables.**

****

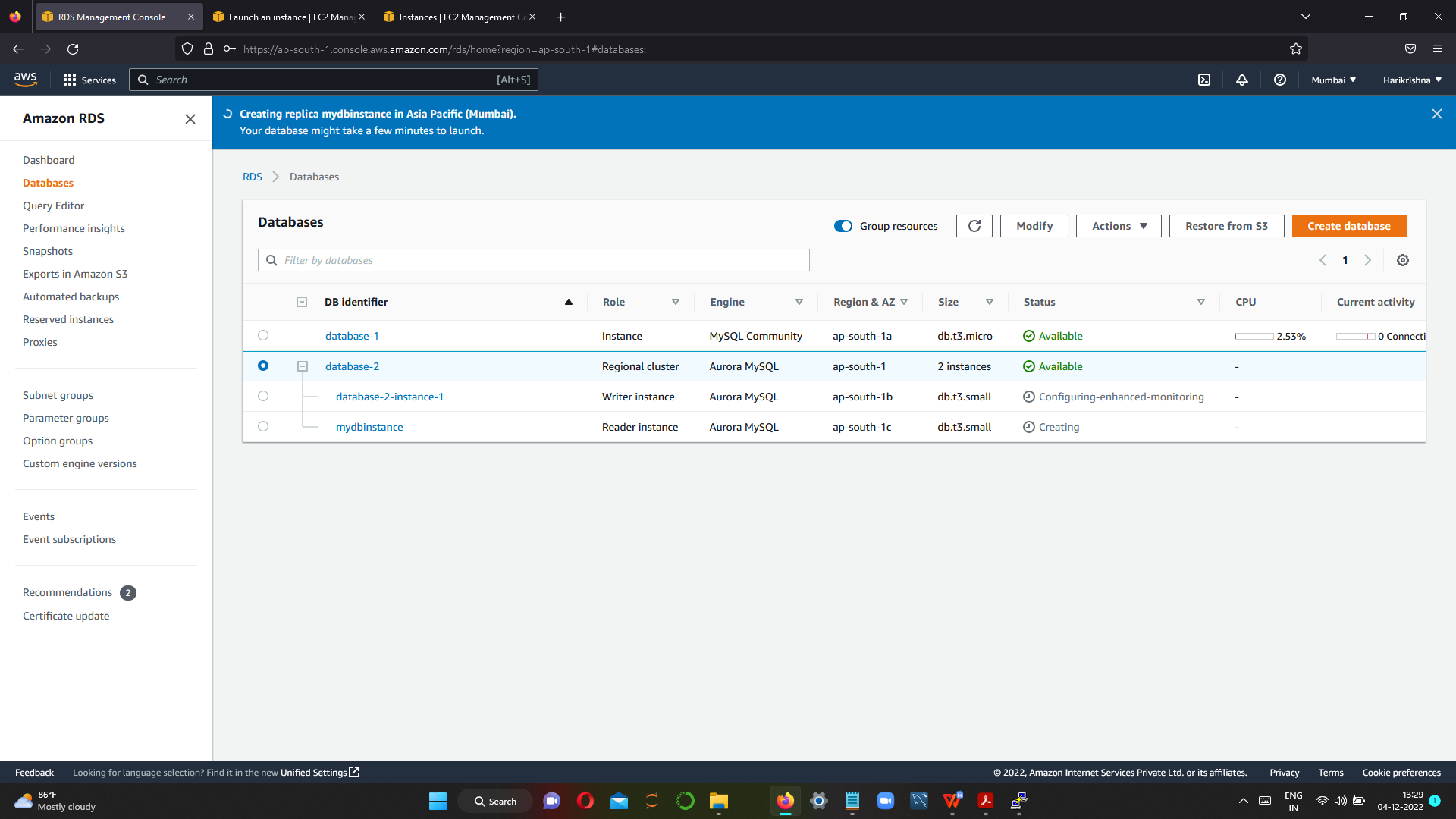
**This is single db instance**

**Step 6 we can create multideployment zone db instance in Aurora MySQL**

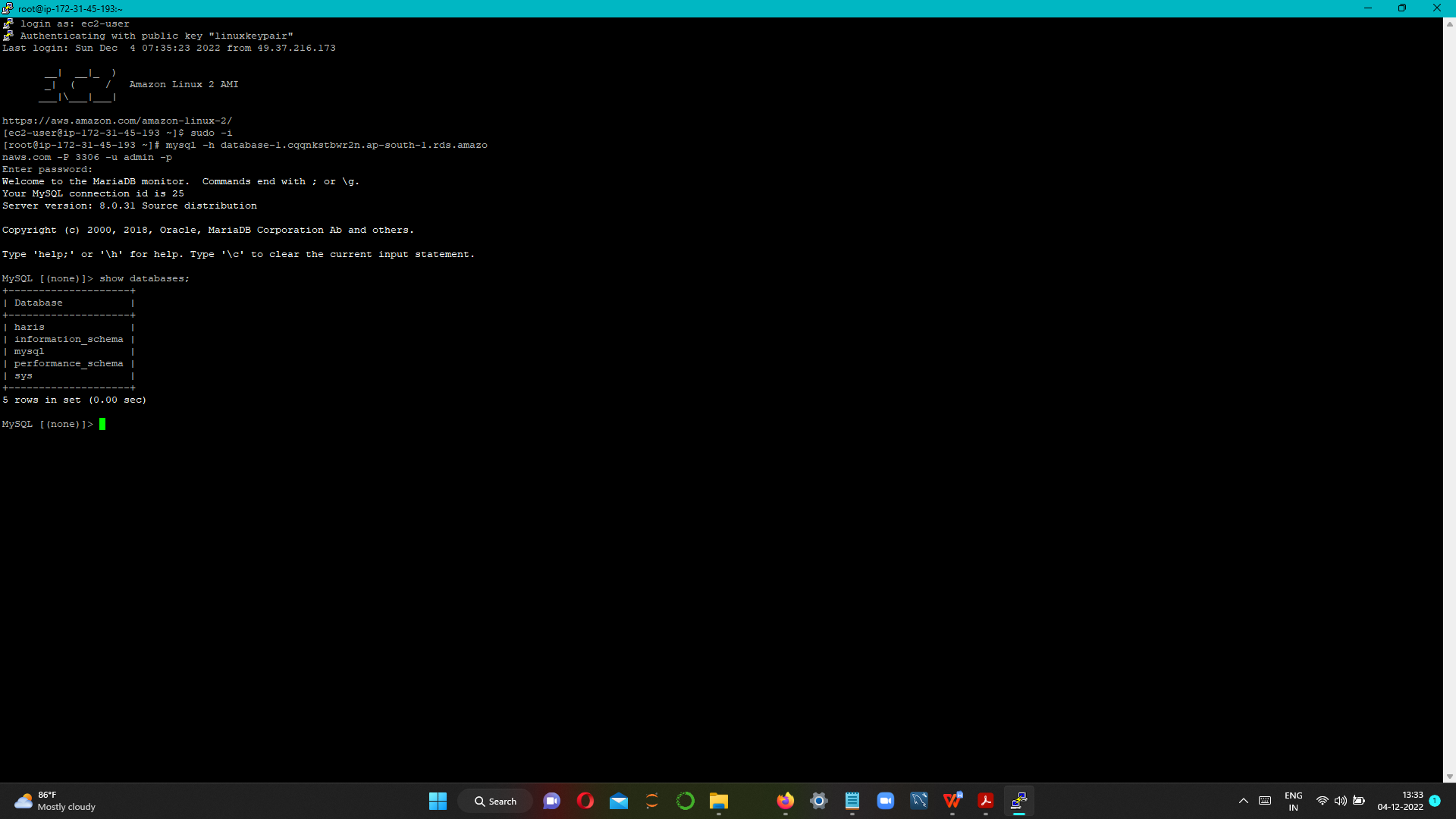
****

****

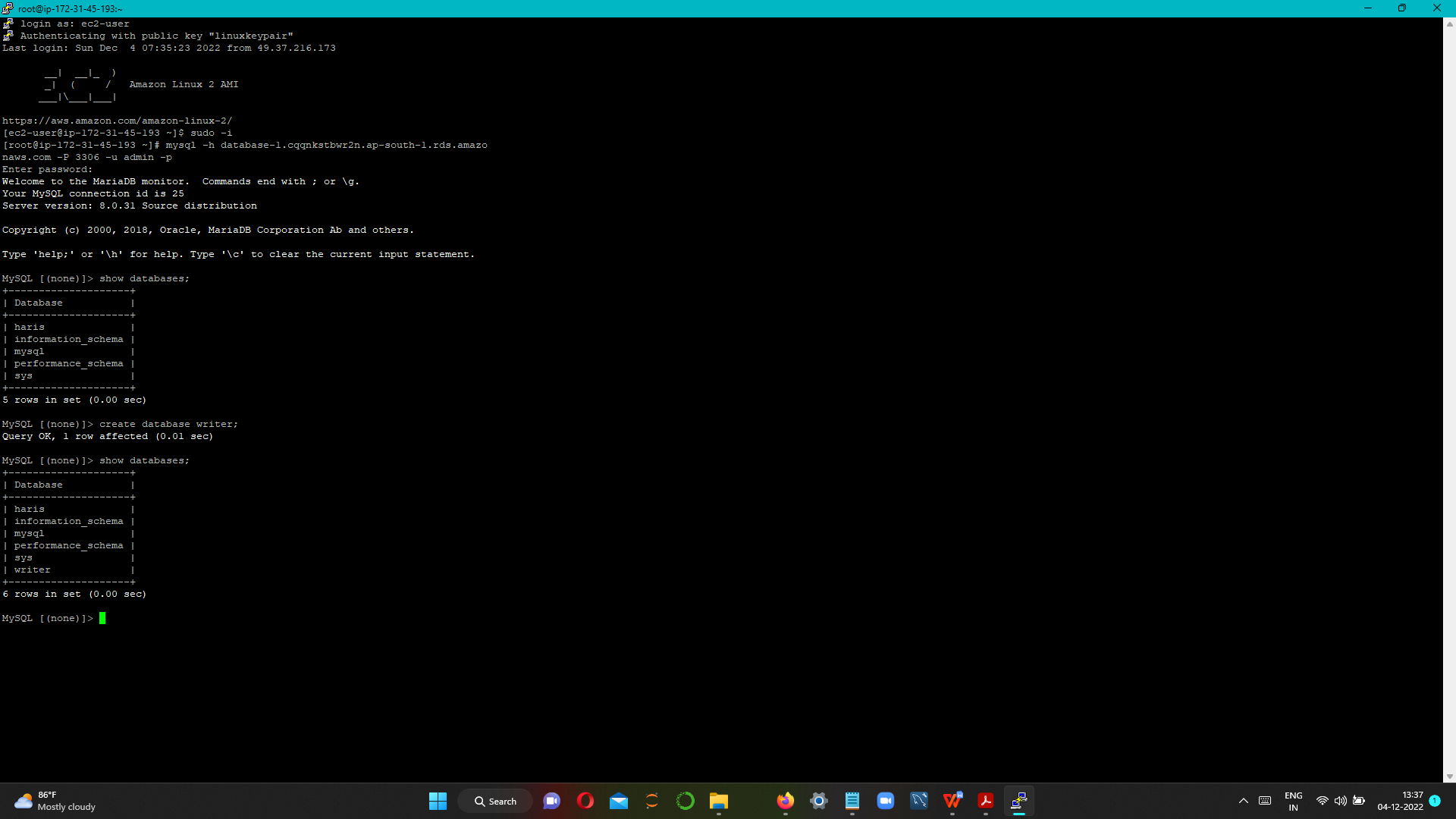
**Reader and Writer has been created**

****

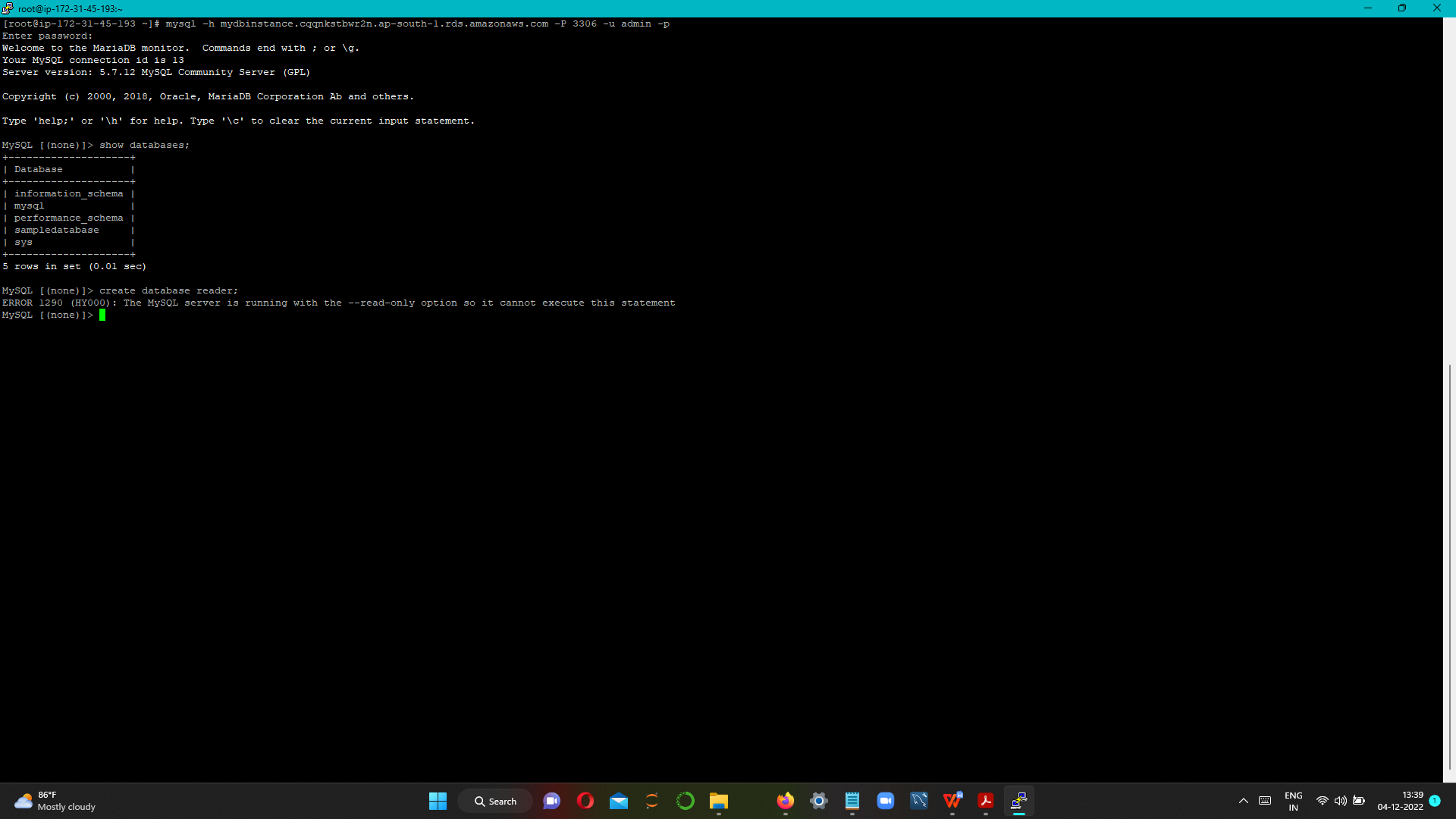
**If we connect database2 already created database1 database is available in writer replica.**

****

**We can create database in writer replica also.**

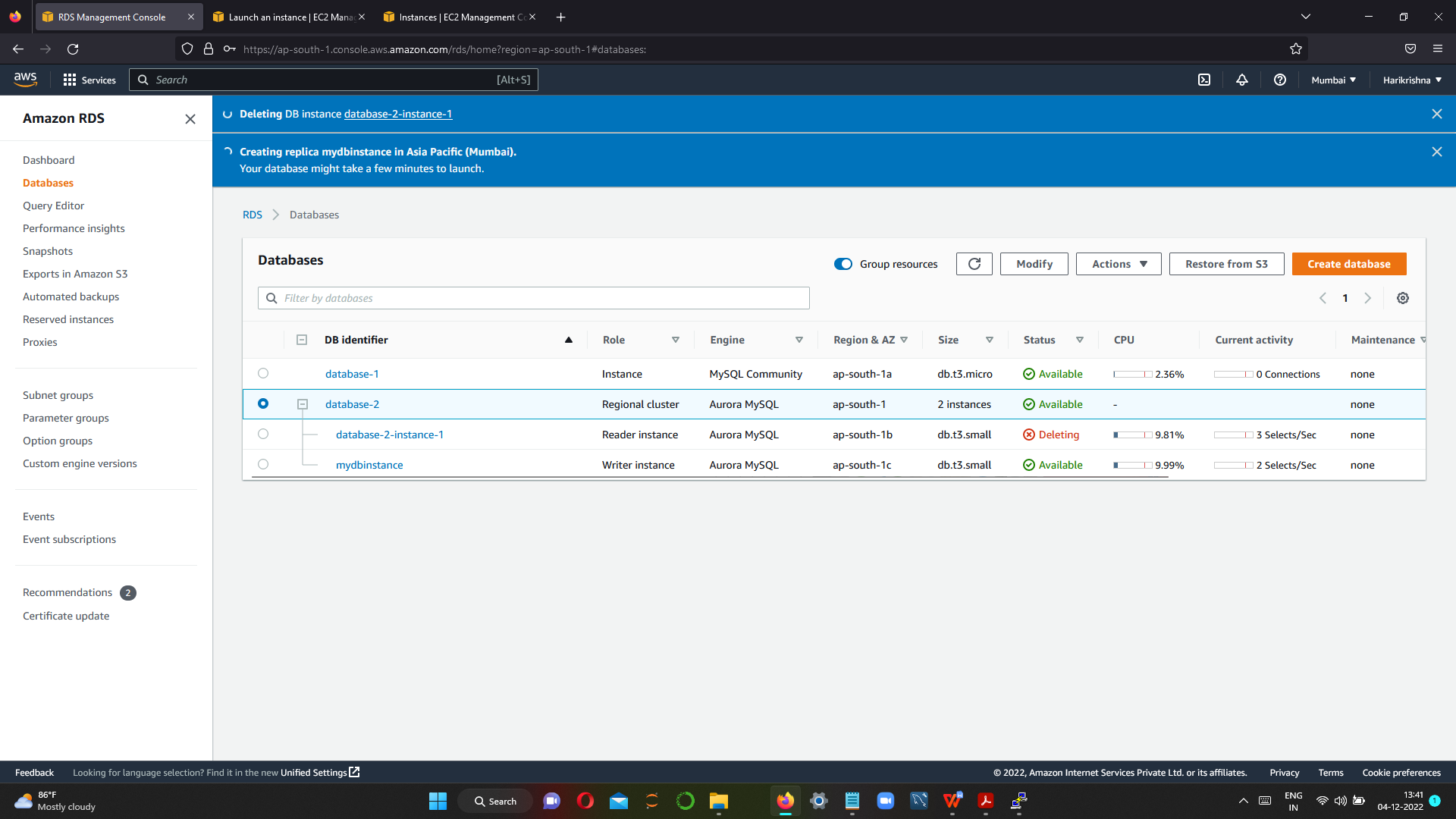
****

**We cant create database in reader replica.**

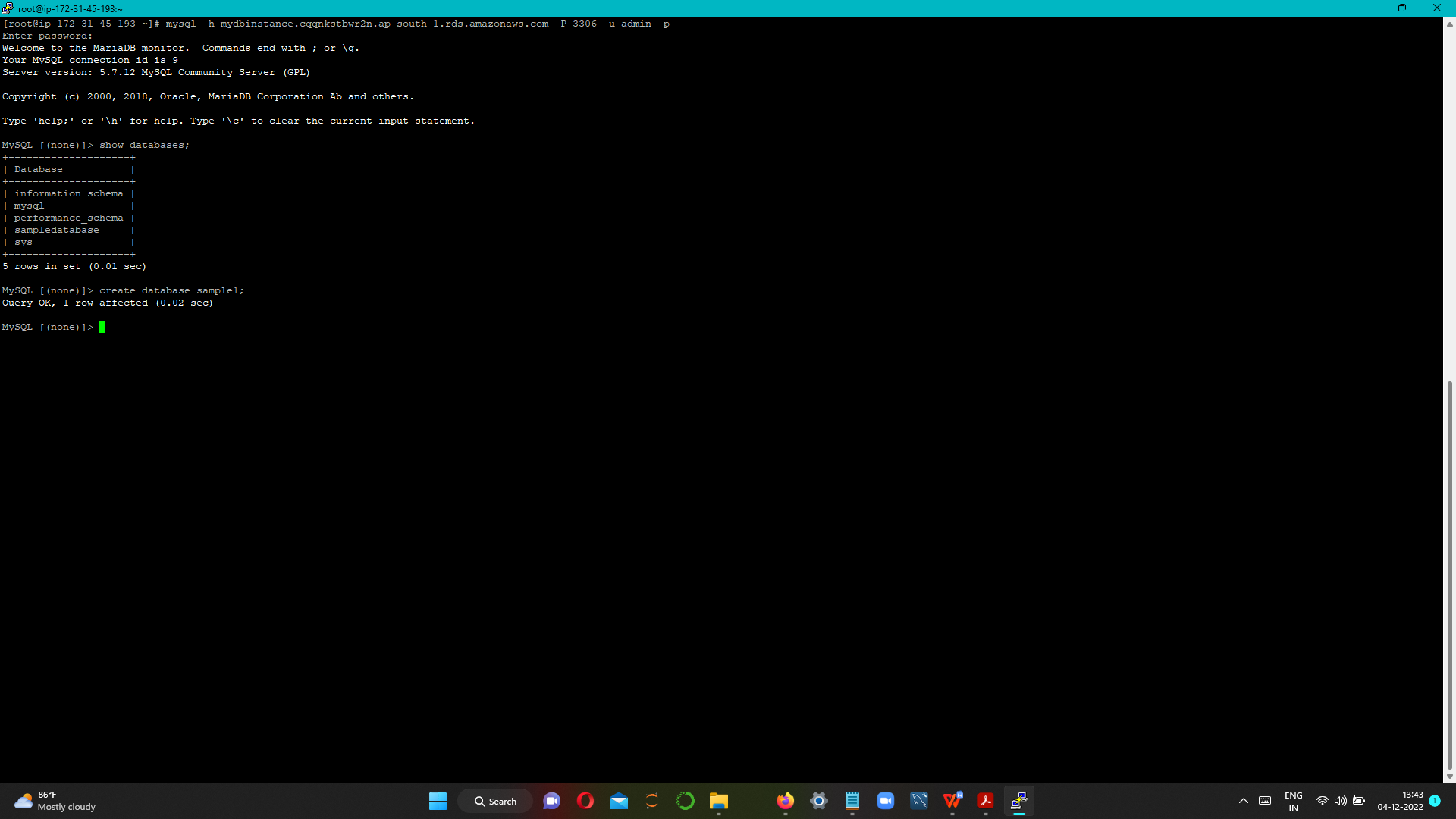
****

**If we delete the writer replica automatically reader instance will act as writer replica..**

****

****

**Now we can create or modify.**

****