**DATABASE---RDS(UBUNTU SERVER)**

**Default user name: root**

**Create a ubuntu server**

**step1: create rds mysql database with create new security group**

**step2: create ubuntu server with mysecuritygroup**

**step3: edit rds security group with mysql and mysecuritygroup**

**step4: connect the server and run the following commands**

**sudo apt update**

**sudo apt upgrade**

**sudo apt install mysql-server**

**sudo apt install mysql-client**

**mysql -h dabase-1.codx7f3yjoyf.ap-south-1.rds.amazonaws.com -u root -p**

show databases;

CREATE DATABASE employeesDB;

USE employeesDB;

SHOW TABLES;

create table employees(ID int, Name varchar(20), Age int, City varchar(20));

insert into employees values(1, "Raja", 30, "Chennai");

insert into employees values(2, "Ravi", 35, "Chennai");

insert into employees values(3, "Rajan", 40, "Selam");

insert into employees values(4, "Raman", 32, "Chennai");

insert into employees values(5, "Rangan", 25, "Gingee");

select \* from persons;

DELETE FROM employees WHERE ID=5;

DELETE FROM employees WHERE Name=”Raja”;