Create RDS Instance – MYSQL

Modified options while Creation – free tier, vpc – default, public connection – yes. (RDS Database)

1. Launch Amazon Linux host

2. Install mariadb from yum (latest package)

3. mysql -h nareshdb1.cnw4ozt4i8vf.us-west-2.rds.amazonaws.com -P 3306 -u naresh –p

{P for port and username ,passwd} {nareshdeb to .com is endpoint}

passwd : xxxxx

mysql> show databases;

>create database nareshdb1;

>use nareshdb1;

>CREATE TABLE awsclass1 (id INT, name VARCHAR(20), email VARCHAR(20));

>show tables;

>INSERT INTO awsclass1 (id,name,email) VALUES(1,"Vivek","vivek@wipro.com");

>select \* from awsclass1;

All Students connect & Add the Details

1. mysql -h nareshdb1.cnw4ozt4i8vf.us-west-2.rds.amazonaws.com -P 3306 -u naresh -p

passwd : xxxxx

mysql> show databases;

>use nareshdb1;

>show tables;

>INSERT INTO awsclass1 (id,name,email) VALUES(1,"Vivek","vivek@wipro.com");

>select \* from awsclass1;