\*RDS DATABASE CONNECT TO CLI LINUX PUTTY

1)To create subnet group

2)To create database

\*select community mysql

\*select free tire

\*DB IDENTIFIER provide name for the data base

\*Provide master username and password

\*DB CLASS INSTANCE select t2 micro and autoscalling diable and public access NO

\*End point come in available mode

\*let go for instance creation then created after that login to putty by using public IP address and key pair

\*login as ec2-user after install mysql app in linux package management system by use following command yum install mysql –y

\*then use the following catalog to connect mysql (mysql –h <end point> -P 3306 –u <master user name> -p then give password after the mysql successfully connected.







