Creating a virtual environment

python3 -m venv beanstalk

source beanstalk/bin/activate

pip install awsebcli

eb create --database --vpc.id vpc-0588706e11cd8e154 --vpc.dbsubnets subnet-085dd1a027c87ccac,subnet-03b46a3d622f3f5bb --vpc.ec2subnets subnet-085dd1a027c87ccac,subnet-03b46a3d622f3f5bb --vpc.elbsubnets subnet-0d5ffcec1cd9f31ea,subnet-051efd4bbf355724b --vpc.elbpublic -db.i db.t3.micro -db.engine mysql --elb-type application --service-role aws-elastic-beanstalk-service-role --instance\_profile qls-15823910-cf9ed8355bdc3a6b-AWSBeanstalkEc2Role-V5X6F06ZQRPF

eb create --database  
--vpc.id vpc-0588706e11cd8e154  
--vpc.dbsubnets subnet-085dd1a027c87ccac,subnet-03b46a3d622f3f5bb  
--vpc.ec2subnets subnet-085dd1a027c87ccac,subnet-03b46a3d622f3f5bb  
--vpc.elbsubnets subnet-0d5ffcec1cd9f31ea,subnet-051efd4bbf355724b  
--vpc.elbpublic -db.i db.t3.micro -db.engine mysql --elb-type application --service-role aws-elastic-beanstalk-service-role  
--instance\_profile qls-15823910-cf9ed8355bdc3a6b-AWSBeanstalkEc2Role-V5X6F06ZQRPF

eb create --database --vpc.elbpublic -db.i db.t3.micro -db.engine mysql --elb-type application --service-role aws-elastic-beanstalk-service-role