python3 -m pipenv --python 3.8 shell

-------------------------------------------------------------------------

docker build -t customer\_churn .

docker run -it --rm -p 9696:9696 customer\_churn

----------------------------------------------------------------------------

**AWS Elastic Beanstalk**

pipenv install awsebcli –dev

eb local run –port 9696

eb create churn-serving-env

eb terminate churn-serving-env