ASSIGNMENT 2 AND 3 AWS CLOUD COMPUTING NAVYA MONGTA Assignment 2 Working With EC2 Create an ec2 instance and display instance details Enable termination protection Terminate you instance after disabling termination protection Assignment 3 Deploying a sample application elastic beanstalk Events Environments

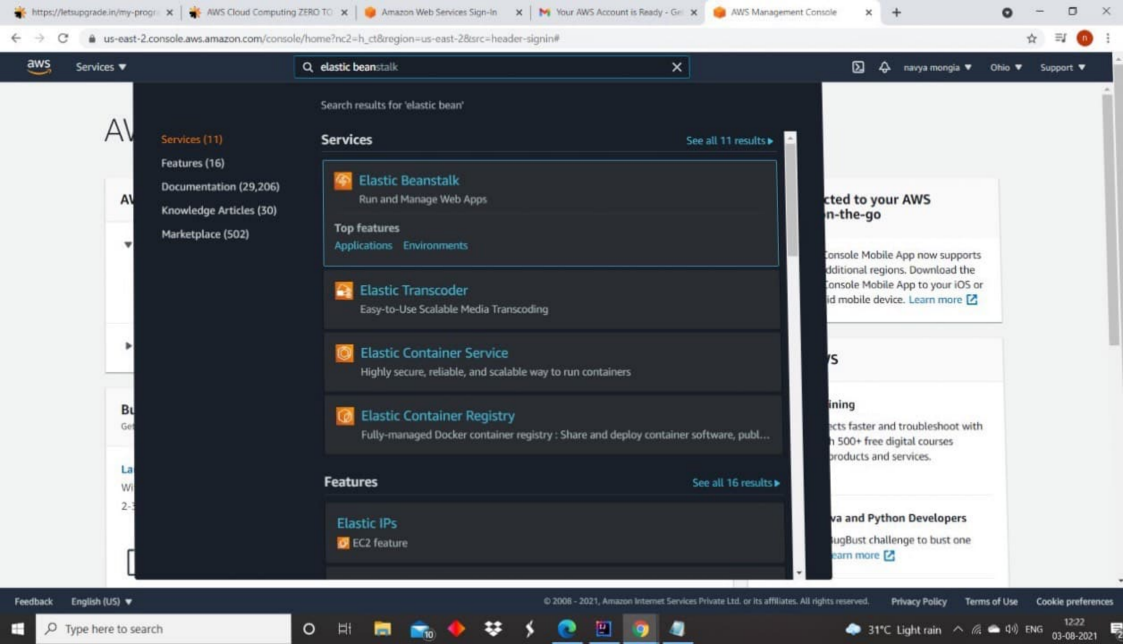


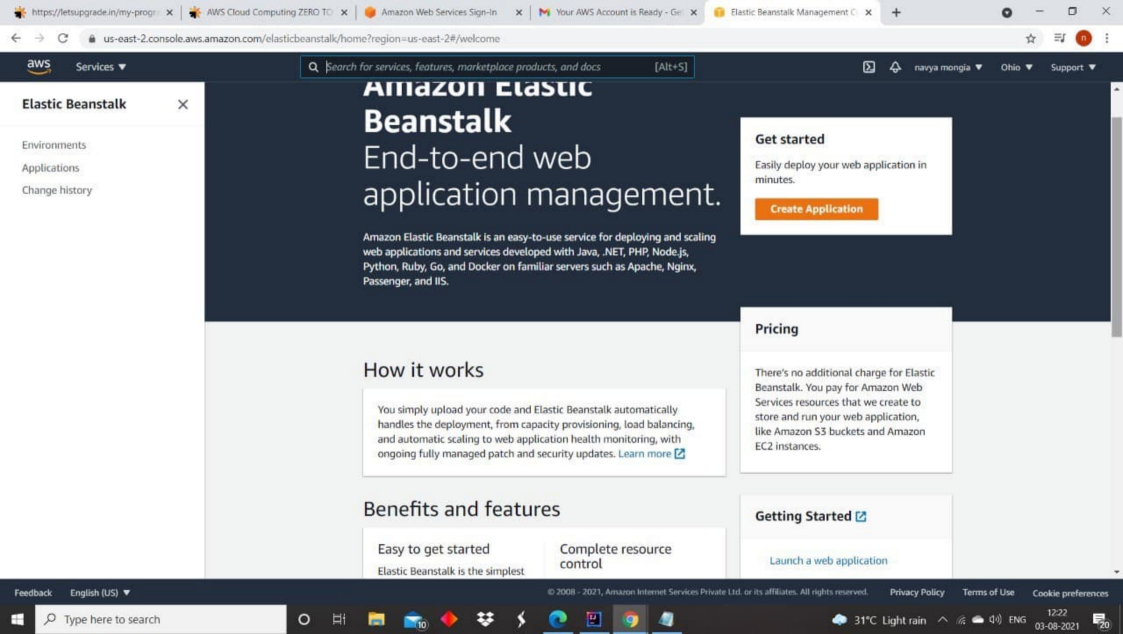


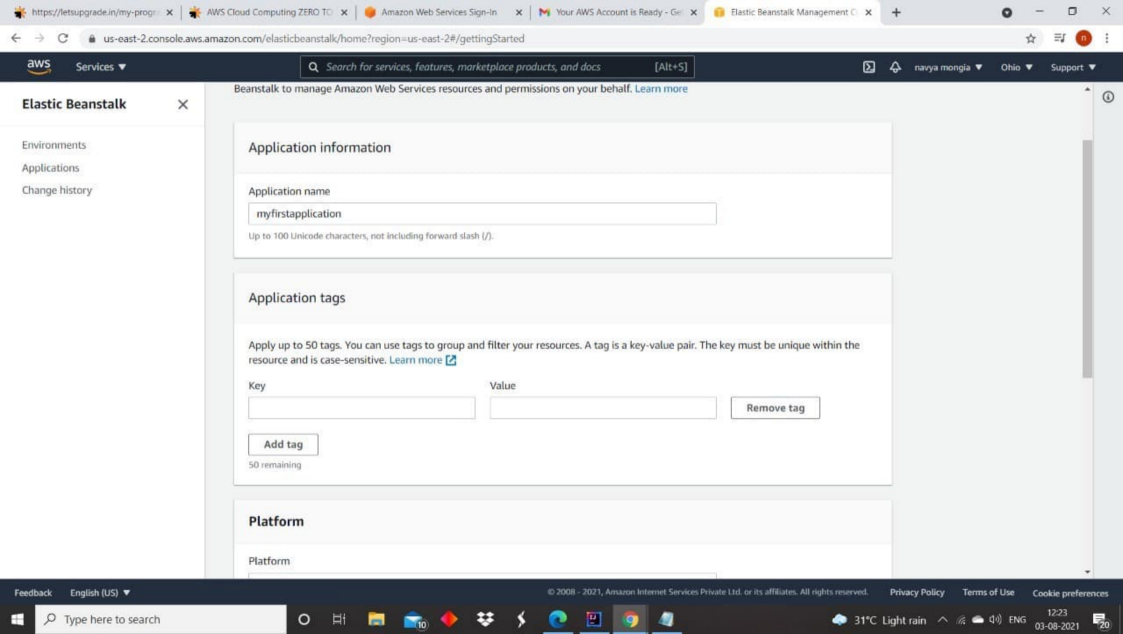


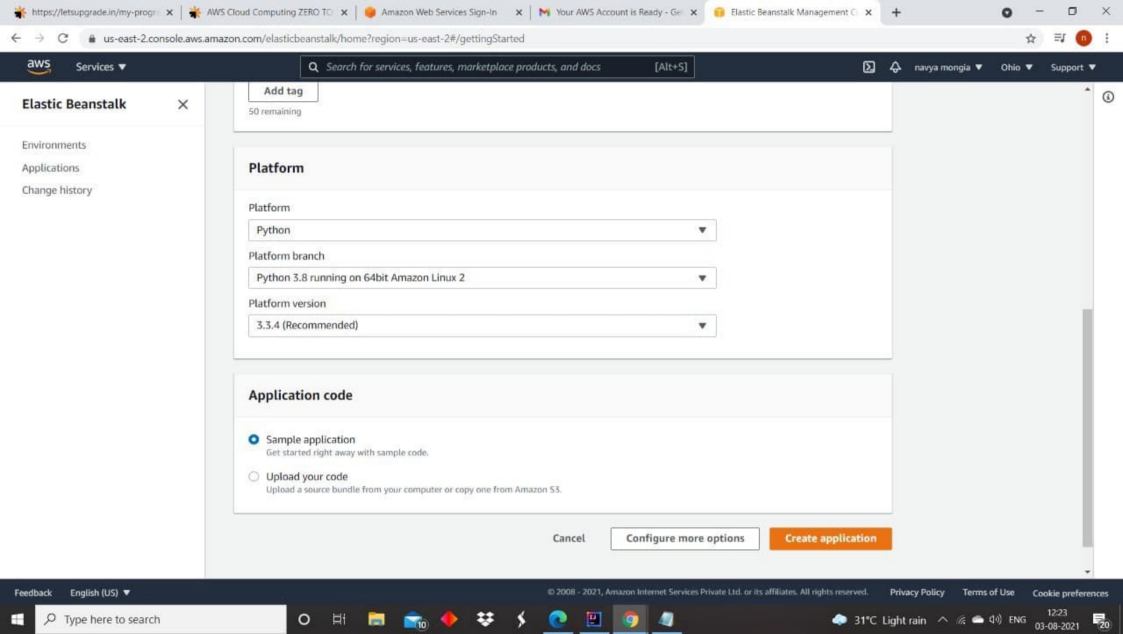


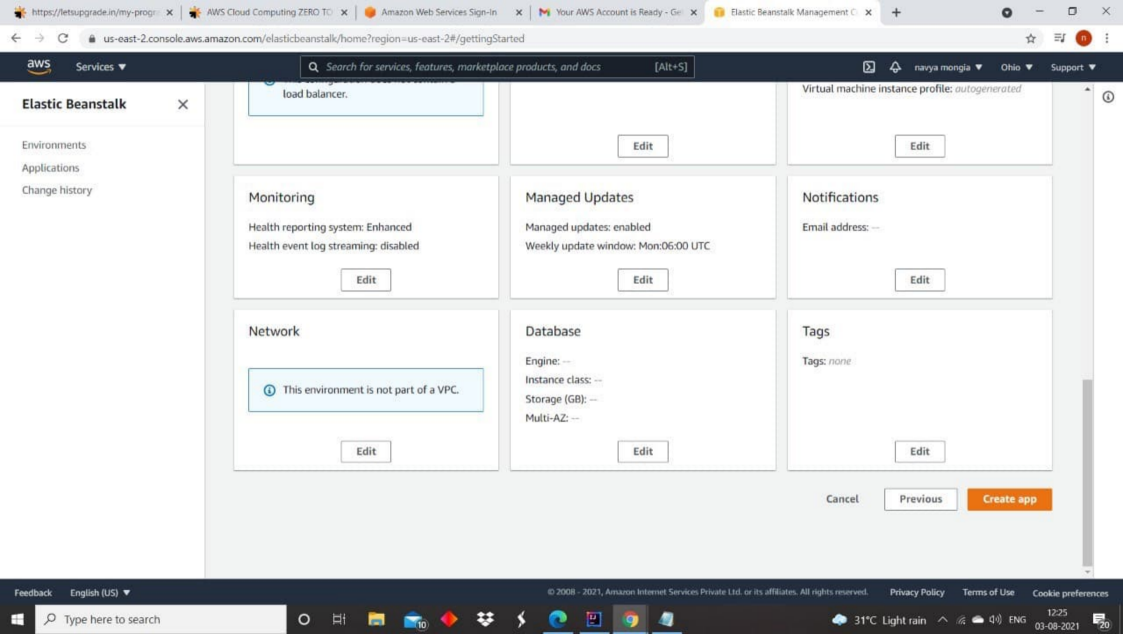


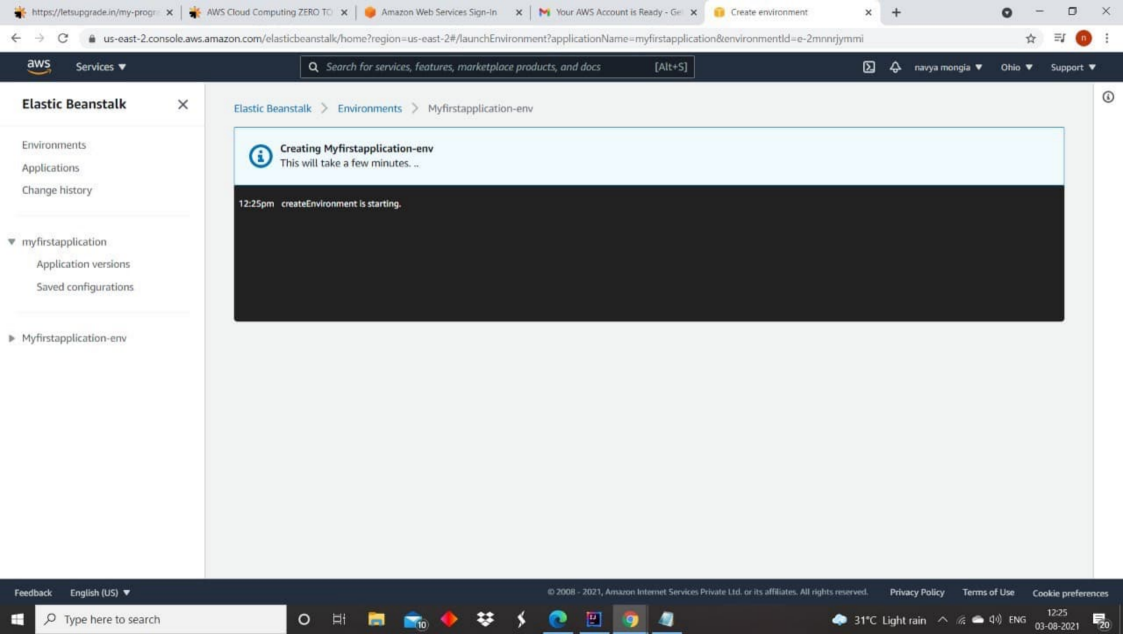


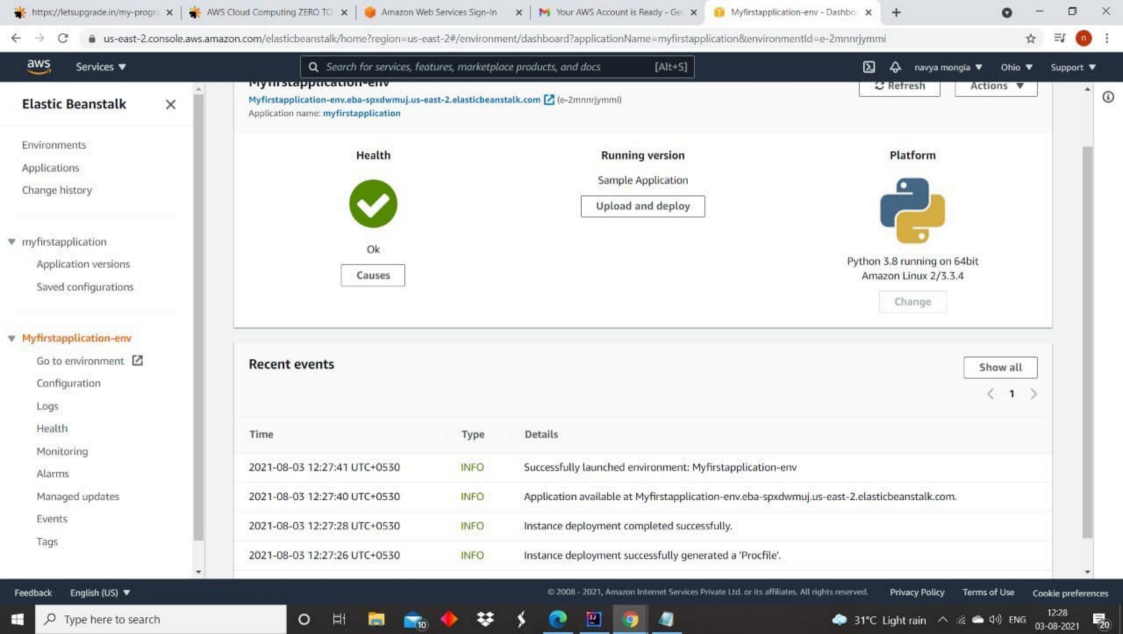


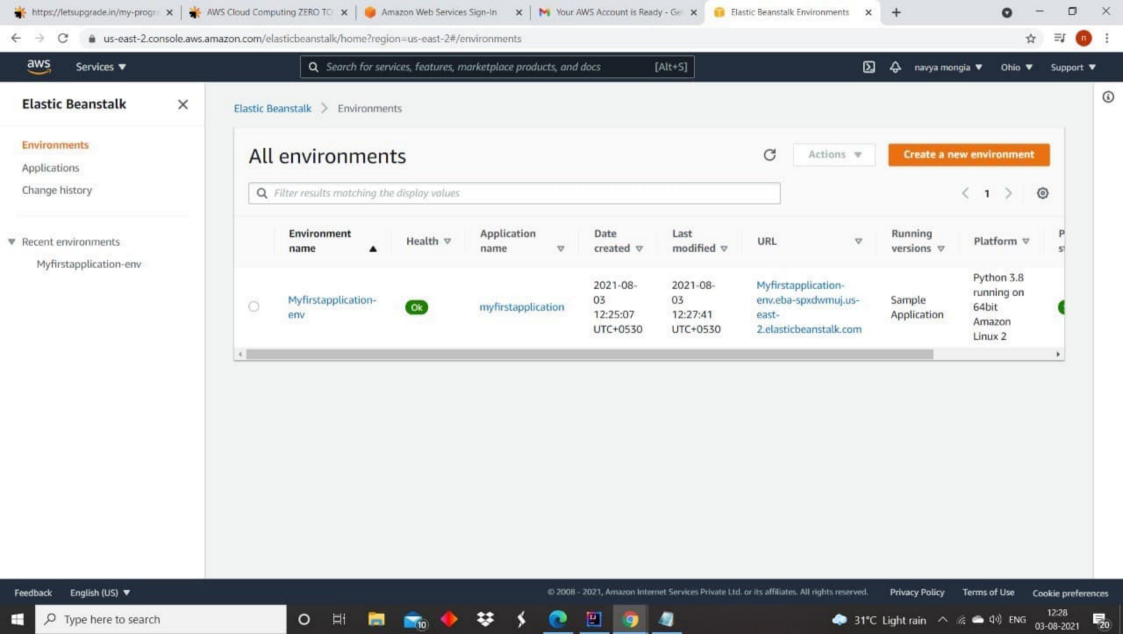


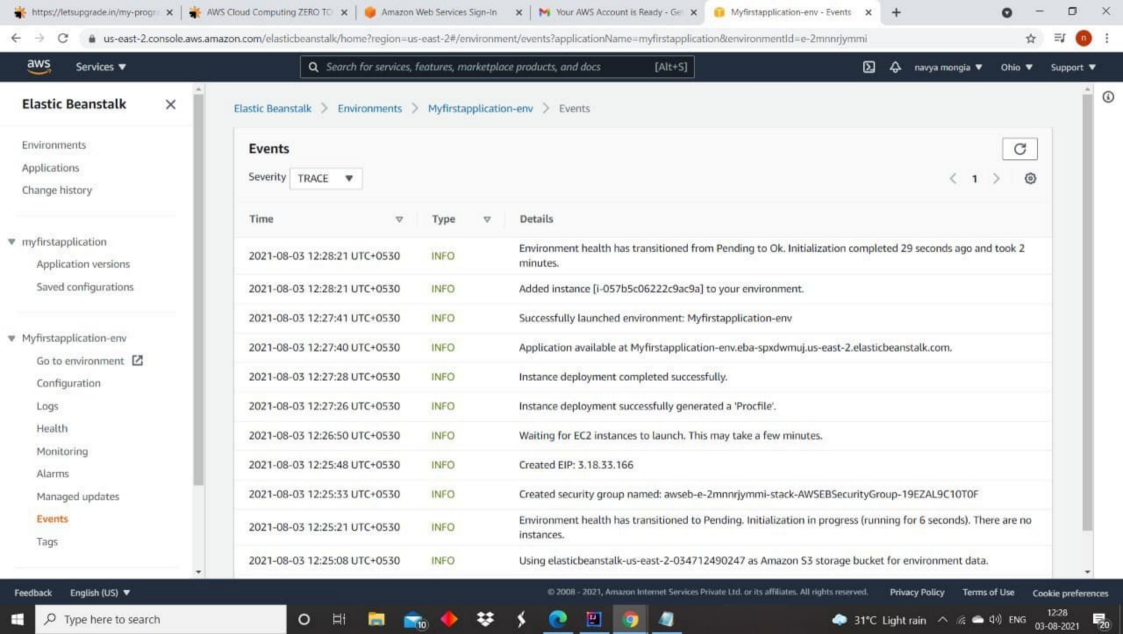


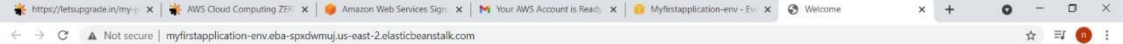












## Congratulations

Your first AWS Elastic Beanstalk Python Application is now running on your own dedicated environment in the AWS Cloud

This environment is launched with Elastic Beanstalk Python Platform

- AWS Elastic Beanstalk overview
- AWS Elastic Beanstalk concepts
- Deploy a Diango Application to AWS Elastic Beanstalk
- Deploy a Flask Application to AWS Elastic Beanstalk
- Customizing and Configuring a Python Container
- Working with Logs



































