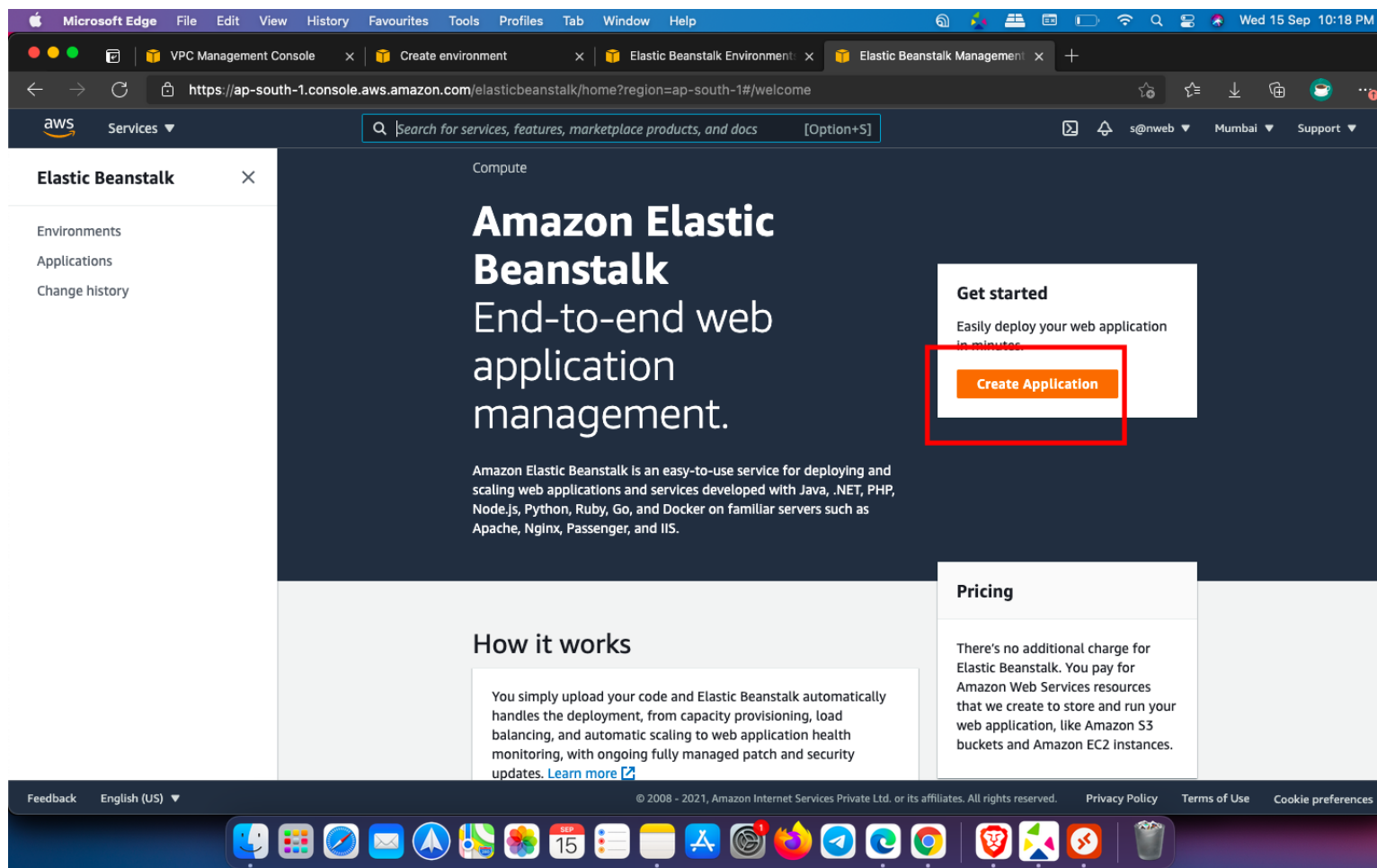


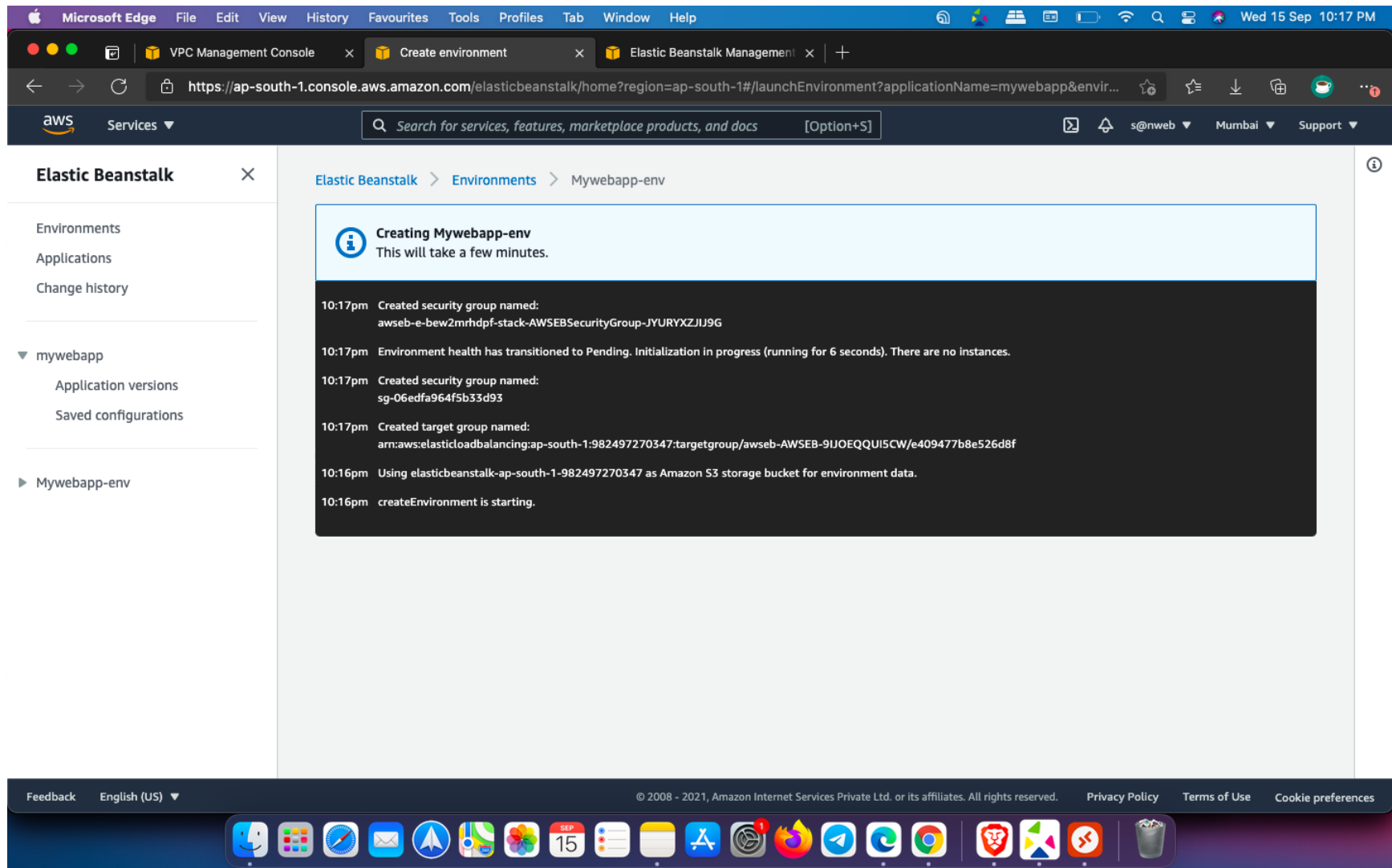
AWS ZERO TO HERO | Day 2 | Assignment 5

Deploying a sample Web Application using Elastic Beanstalk

5.1 Creating Sample Application



5.1.2 Creating Sample Application (Processing)

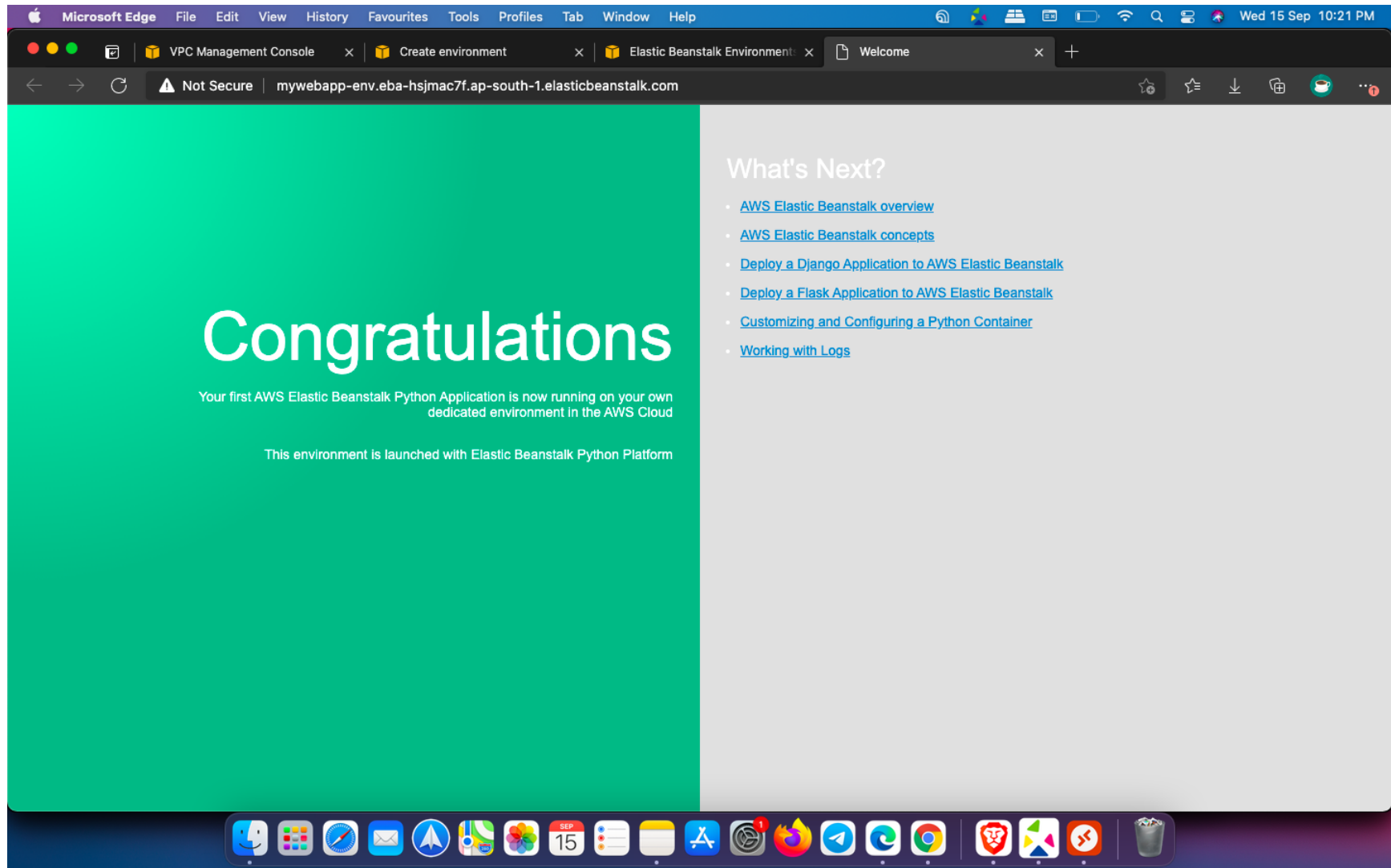


5.1.3 Creating Sample Application (Application Ready)

The screenshot displays the AWS Elastic Beanstalk console in a Microsoft Edge browser. The browser's address bar shows the URL `https://ap-south-1.console.aws.amazon.com/elasticbeanstalk/home?region=ap-south-1#/environments`. The console interface includes a left-hand navigation menu with 'Environments' selected, and a main content area titled 'All environments'. A search bar and a 'Create a new environment' button are located at the top of the main area. Below these, a table lists the environments. The table has columns for Environment name, Health, Application name, Date created, Last modified, URL, Running versions, Platform, and Platform state. One environment, 'Mywebapp-env', is listed with a 'Pending' health status and a 'Support' button. The footer of the console shows copyright information and links to Privacy Policy, Terms of Use, and Cookie preferences.

Environment name	Health	Application name	Date created	Last modified	URL	Running versions	Platform	Platform state
Mywebapp-env	Pending	mywebapp	2021-09-15 22:16:38 UTC+0530	2021-09-15 22:16:49 UTC+0530	-		Python 3.8 running on 64bit Amazon Linux 2	Support

5.2 After sometime Application got deployed (Visited the URL)



Working!