## **Assignment: 9**

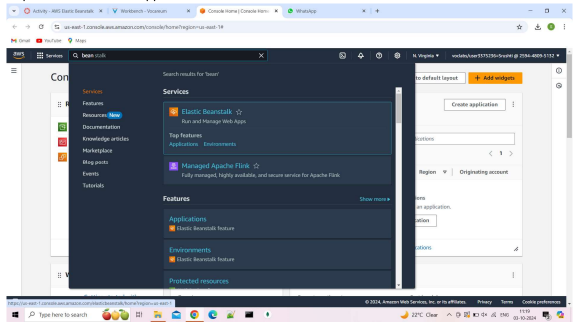
Name: Srushti Dattatray Pawar

**Class: Msc CS Part 2** 

# Q.)Working and Implementation of Platform as a service. AWS Elastic Beanstalk

Step 1:Login to your AWS account and search for Elastic Beanstalk

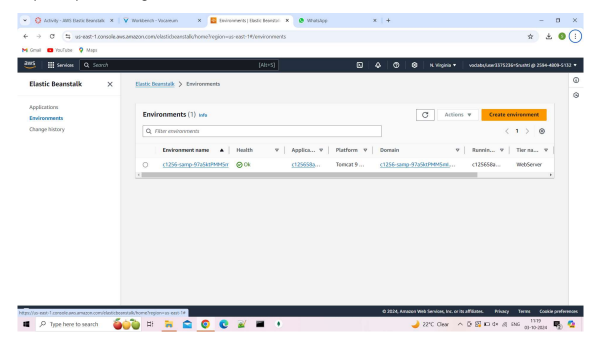
Step 2:Click on->Create Application



Step 3:Select environments under Elastic Beanstalk then choose create environment

Step 4:Give application name ->testdemo and platform as node.js

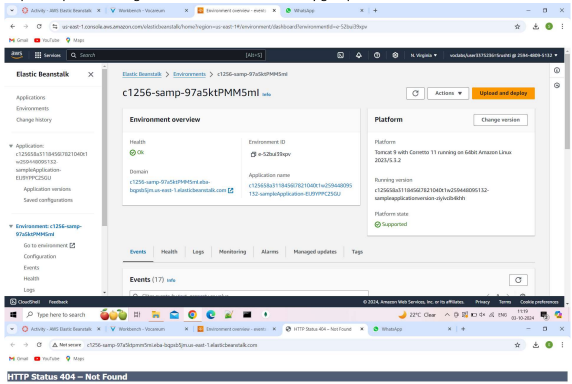
Step 5:Keep other things as default



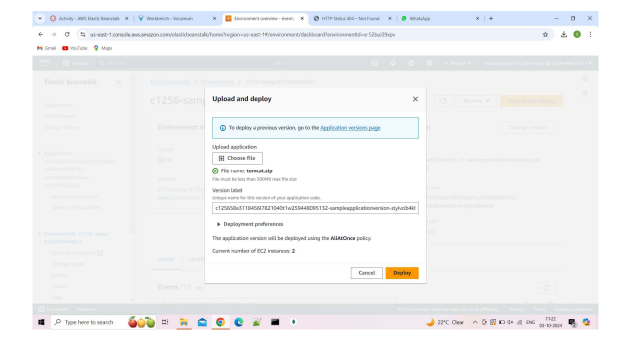
Step 6:Under a key pair create a new key pair

Step 7:Service role->Use an existing service role ->LabRole and select the earliest created key pair Step 8:Keep VPC as it is and activate the public IP address

### Step 8:Keep rest of things as default and choose security group->default







#### Step 9:Keep all things as it is

#### Click on Next.

Review the configurations and submit

