

## Int330ca2

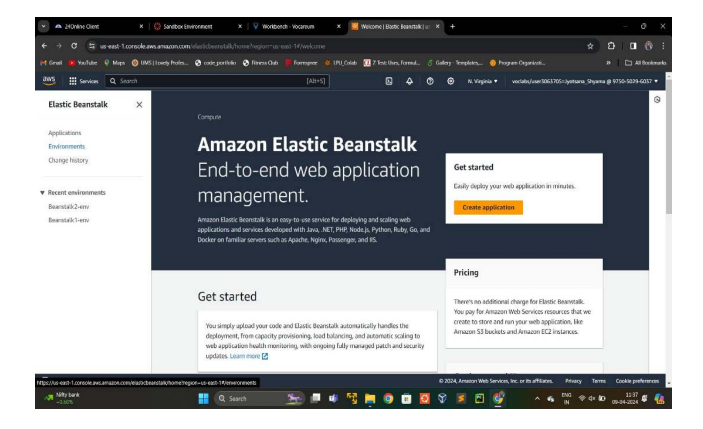
Managing cloud solutions (Lovely Professional University)



Scan to open on Studocu

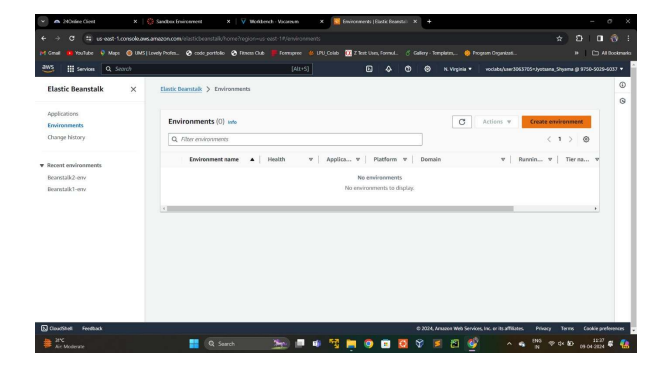
#### **INT330**

# TASK1: Create an AWS Elastic Beanstalk environment and deploy an application:-

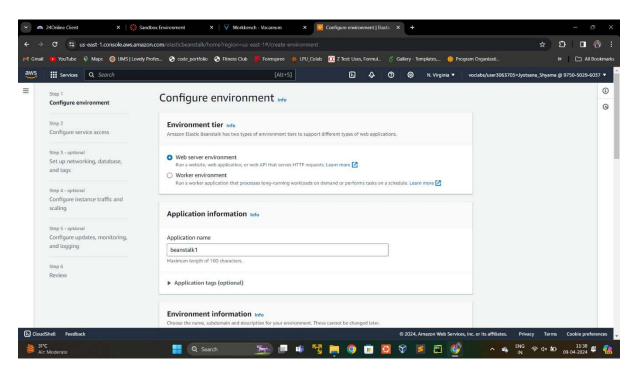


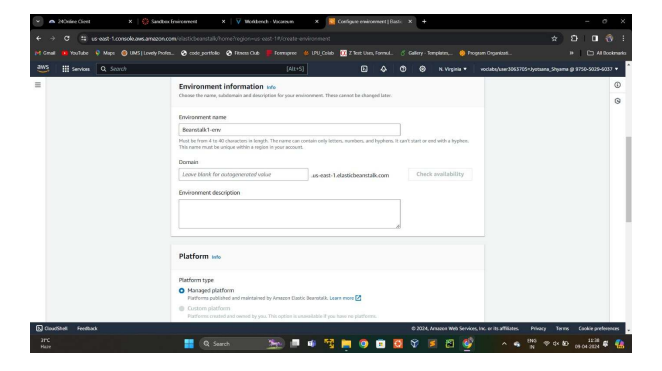
### STEP1: CREATING THE ENVIRONMENT

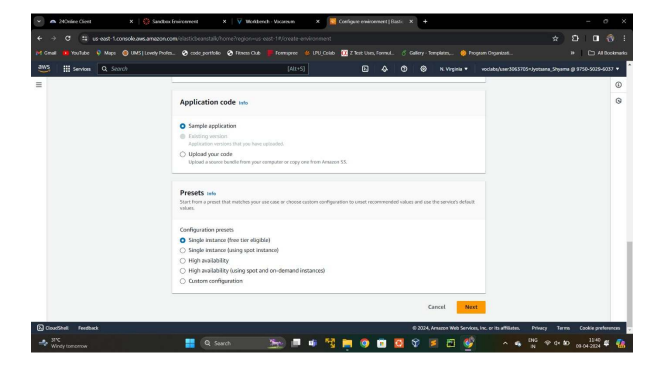


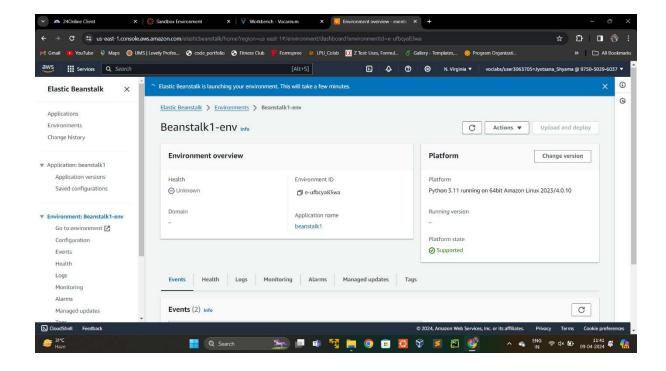


#### STEP2: CONFIGURING THE ENVIRONMENT TIER

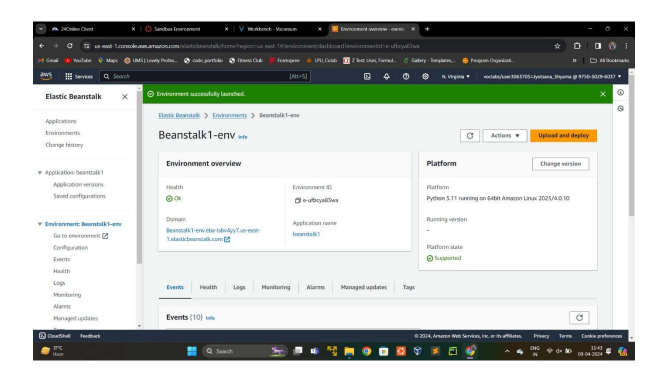


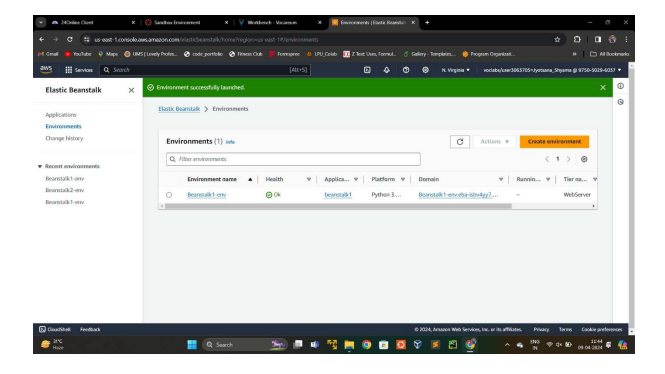






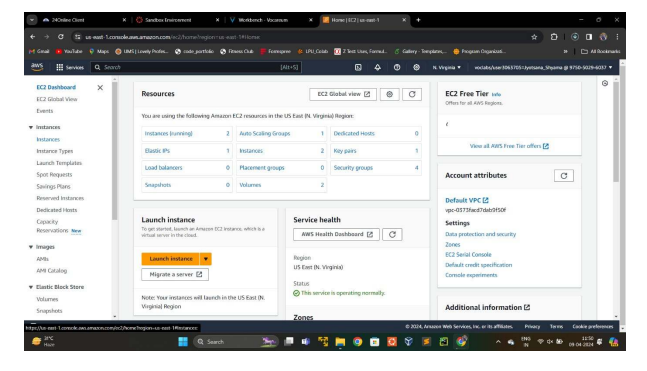
## BEANSTALK ENVIRONMENT IS CREATED, HEALTH IS SHOWING OK.



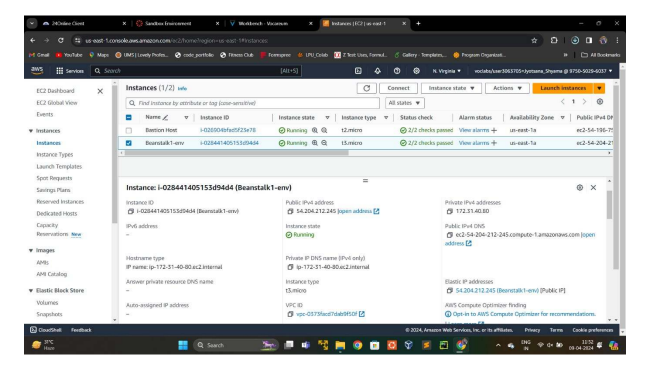


#### TASK2:

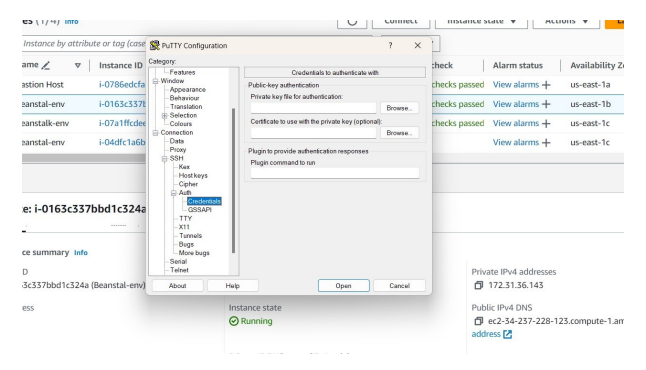
Show how you will be able to connect to an EC2 instance using PUTTY:-



#### STEP1: SELECTING AN INSTANCE

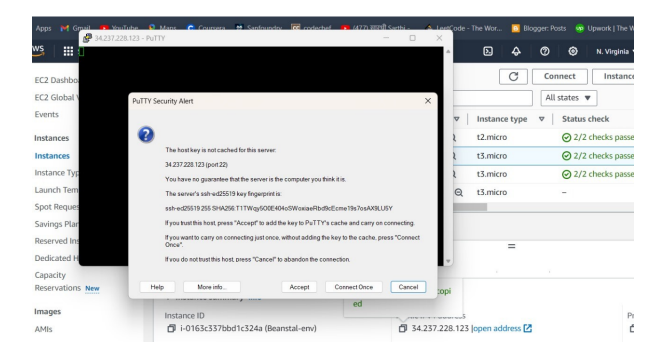


## STEP2: FILLING CONFIGURATION INFORMATIONS IN THE DOWNLOADED PUTTY FILE



STEP3: DOWNLOADING THE PEM FILE





# STEP4: FILLING THE LOGIN CREDENTIALS AS: ec2-user



#### EC2 INSTANCE IS NOW CONNECTED USING PUTTY



#### FINISHED!