A close up of a logo

Description automatically generated

**ITC 6460 CLOUD ANALYTICS LAB - 1**

**Faculty: Prof. Sergiy Shevchenko**

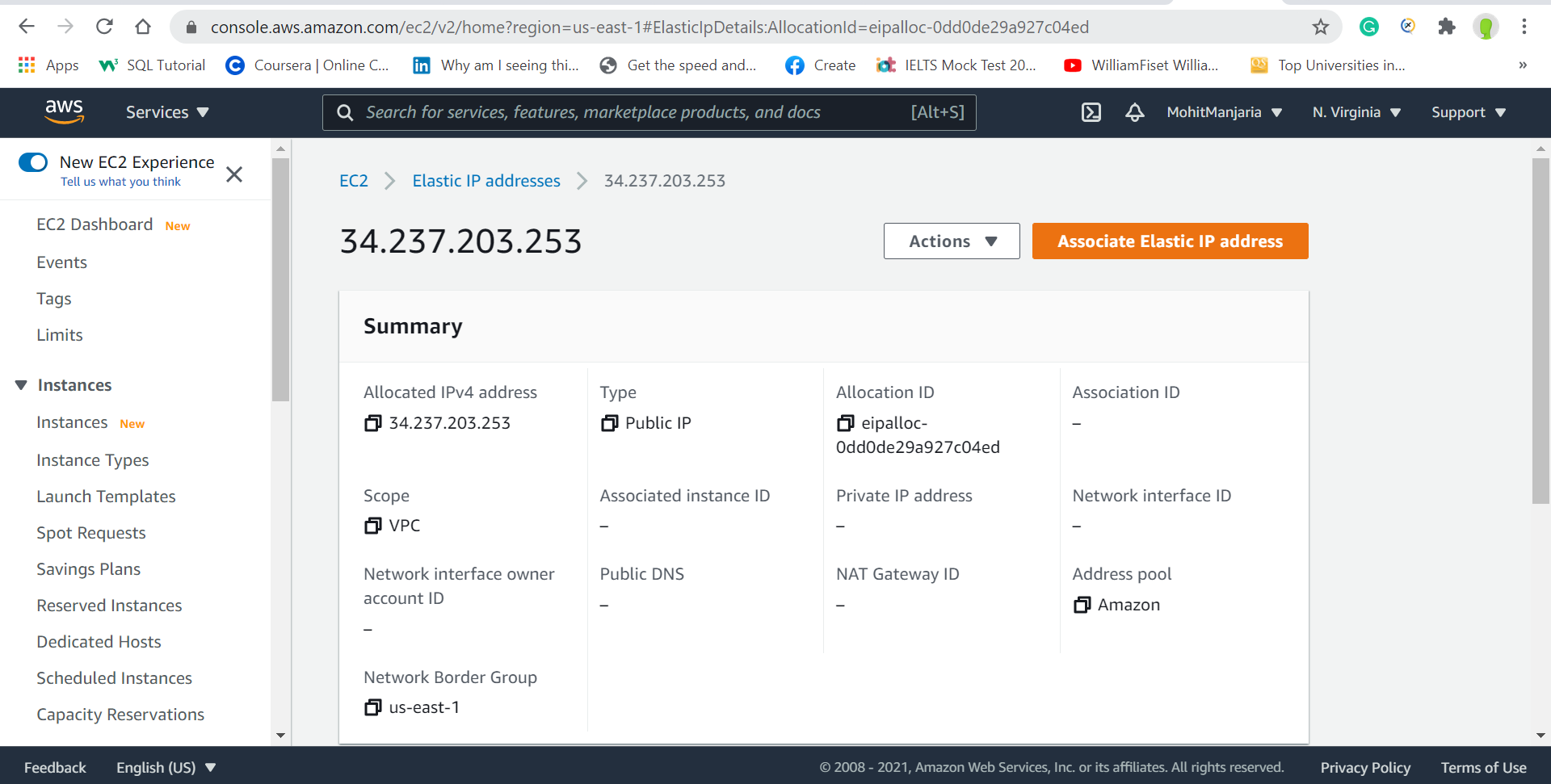
**Module 4: LAB 7**

**Date: 16th February 2021**

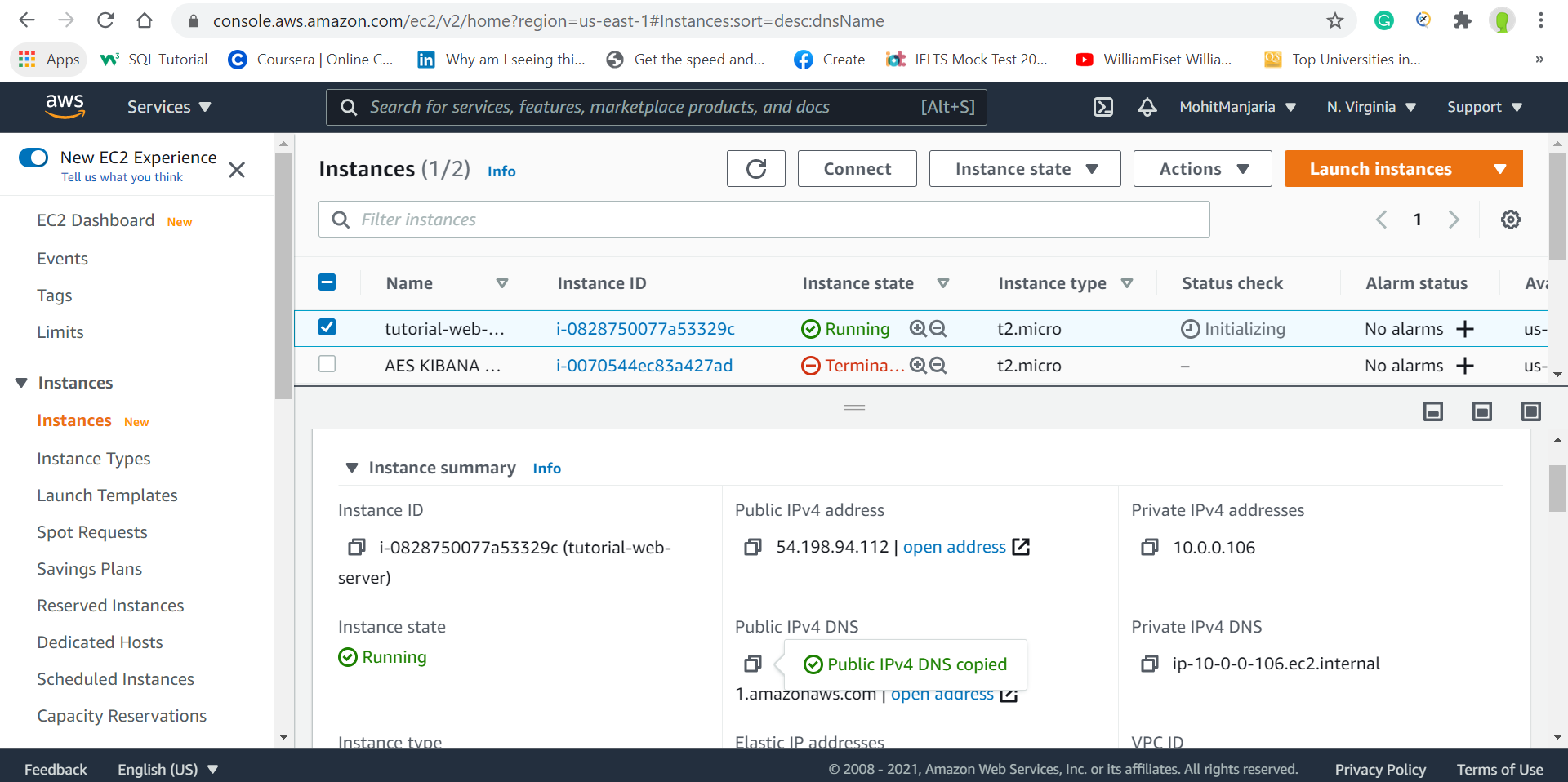
**Submitted by:**

Mohit Manjaria

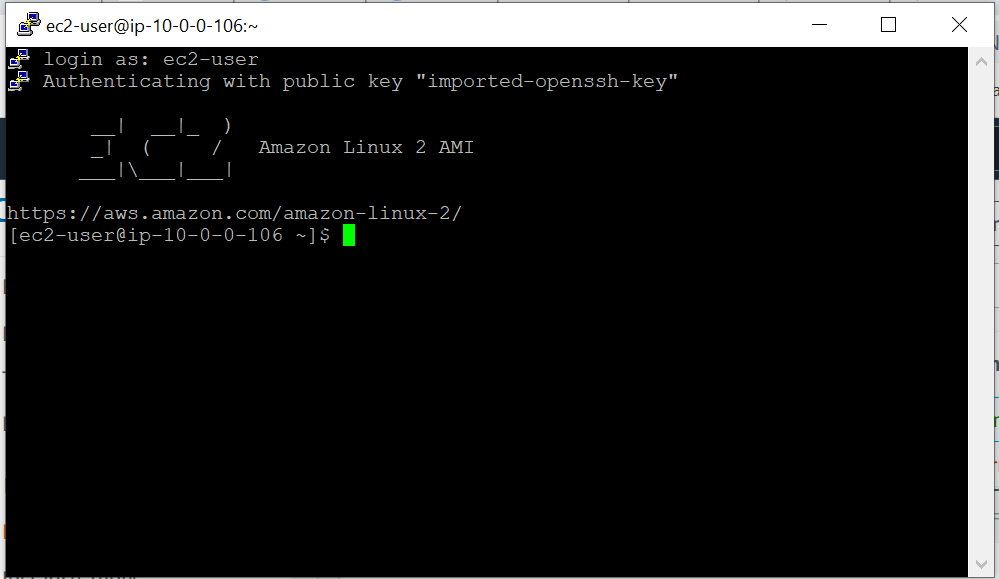
Elastic IP Address



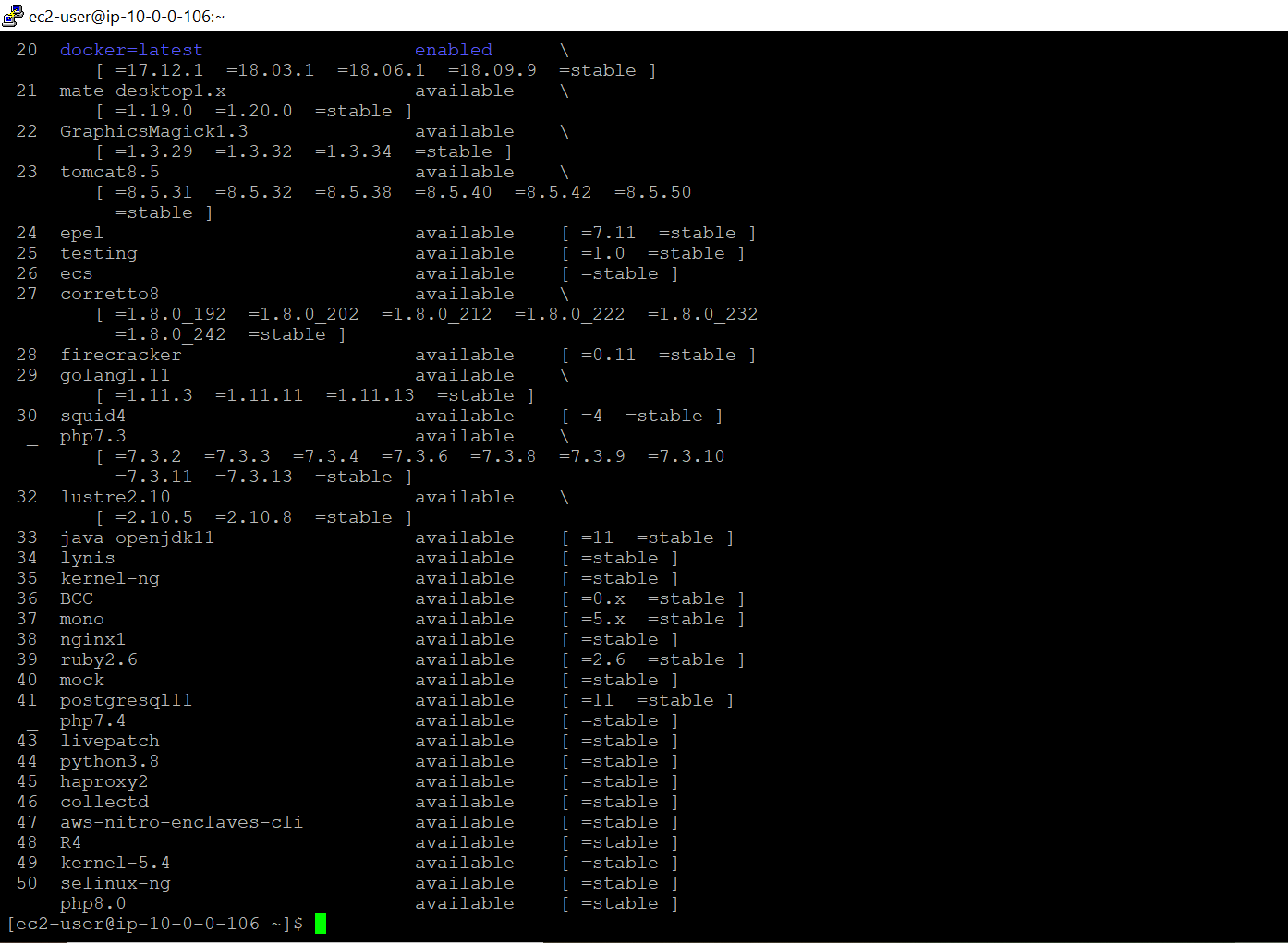
Created Ec2



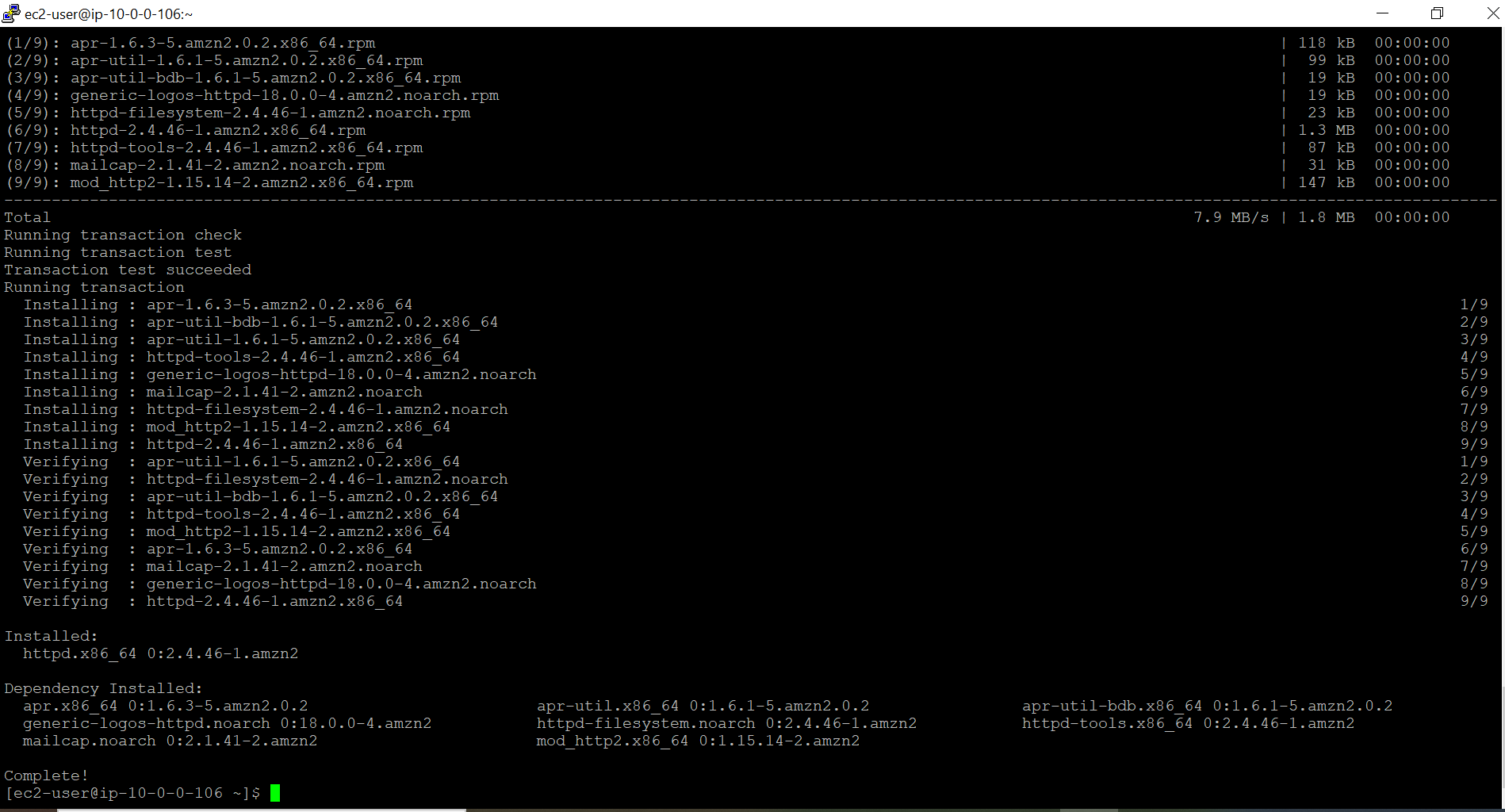
Connected to Linux using Putty



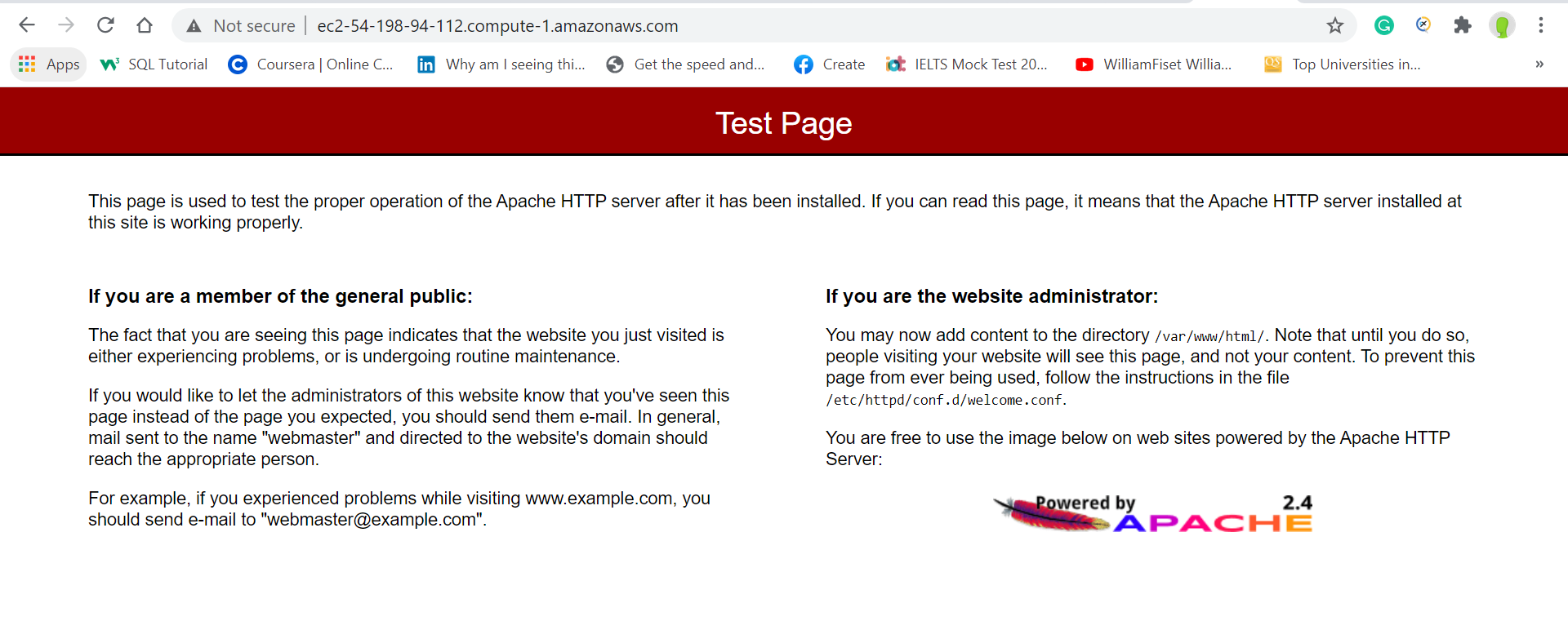
Php Installed



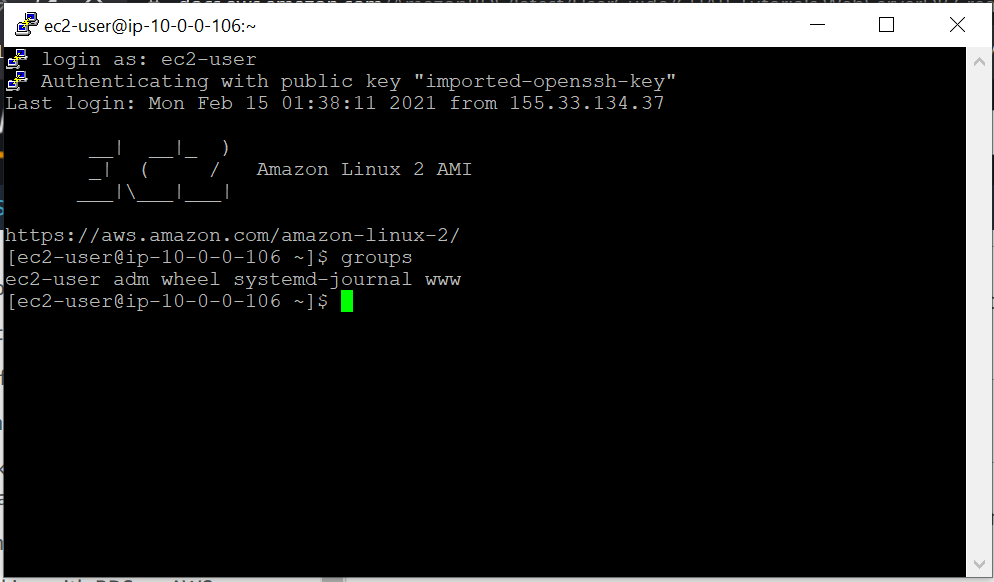
Installed Apache Web server

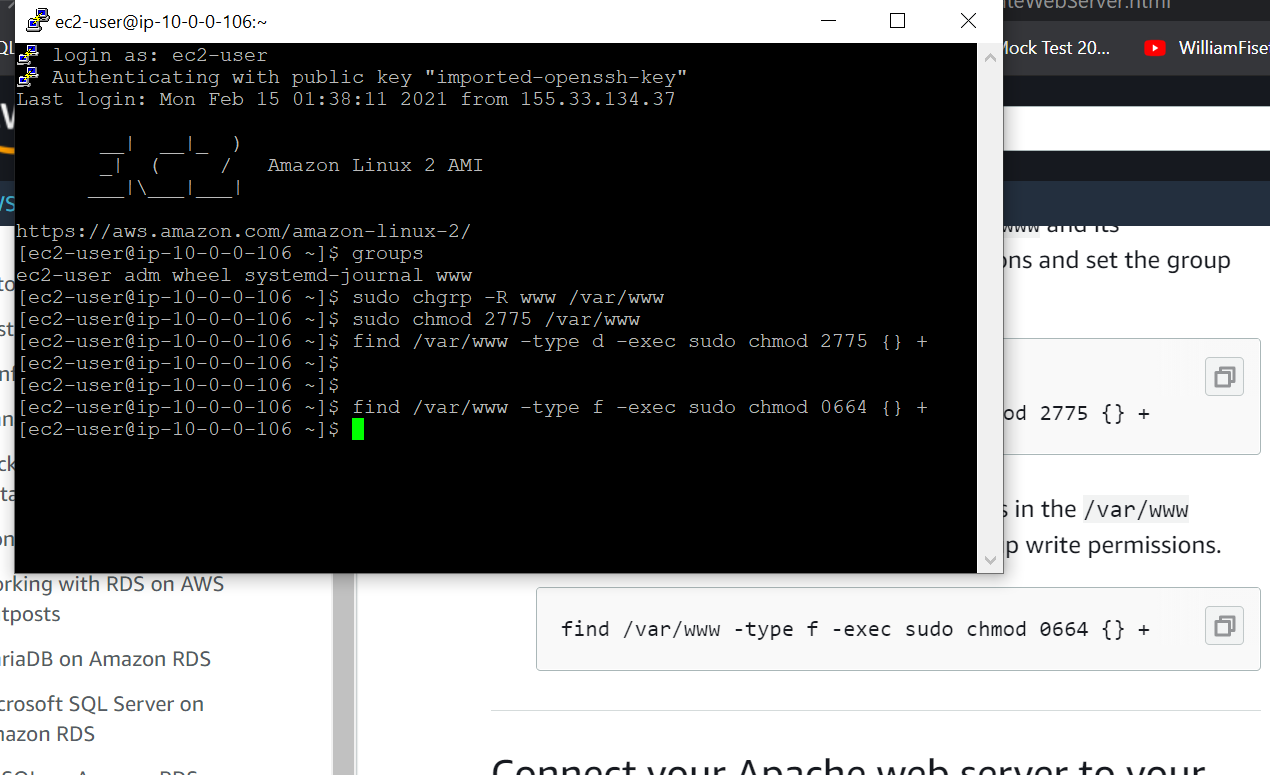


Testing Webserver (successfully launched Apache test page)



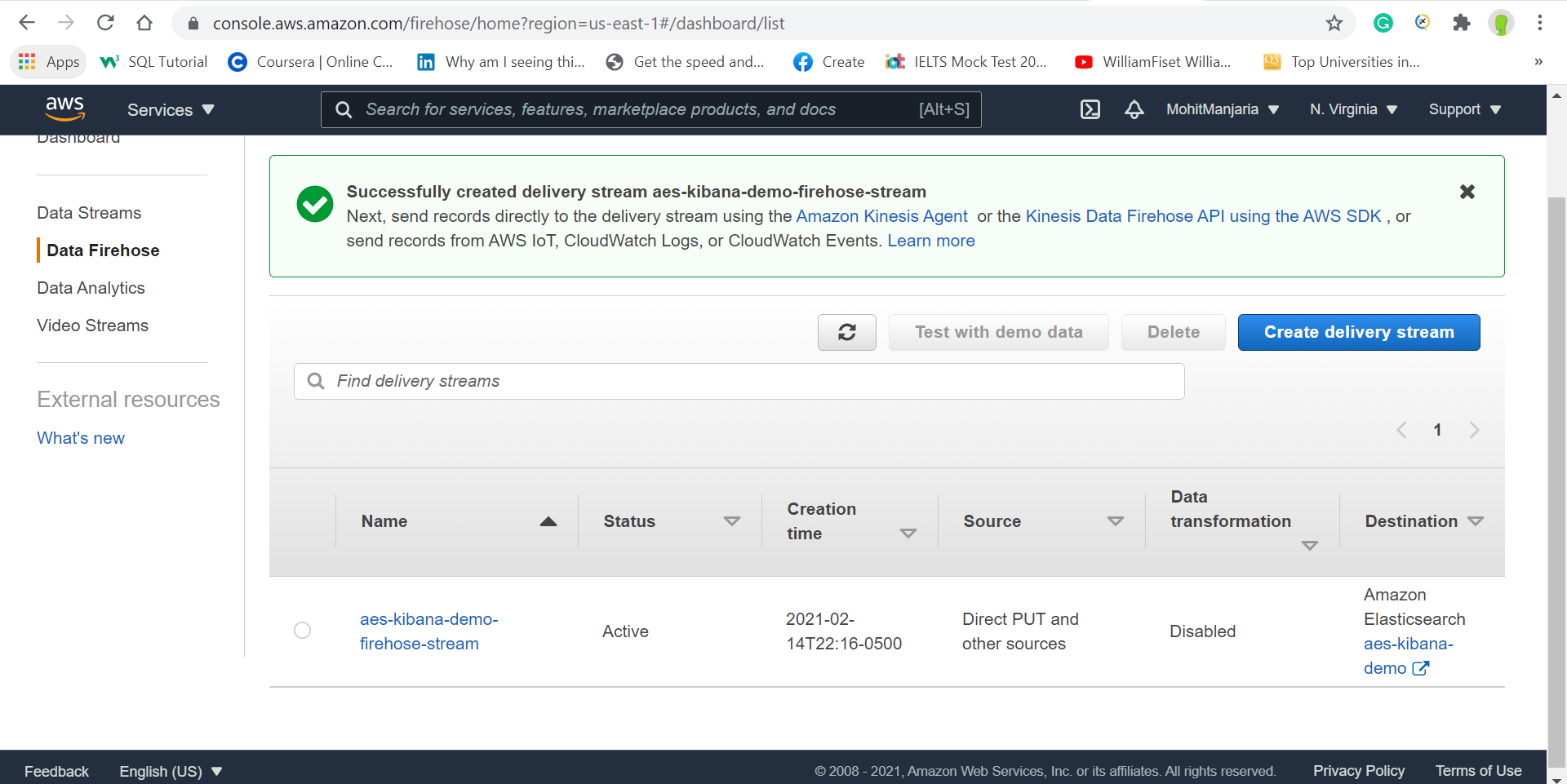
Setting File Permission for Apache (Added www group)



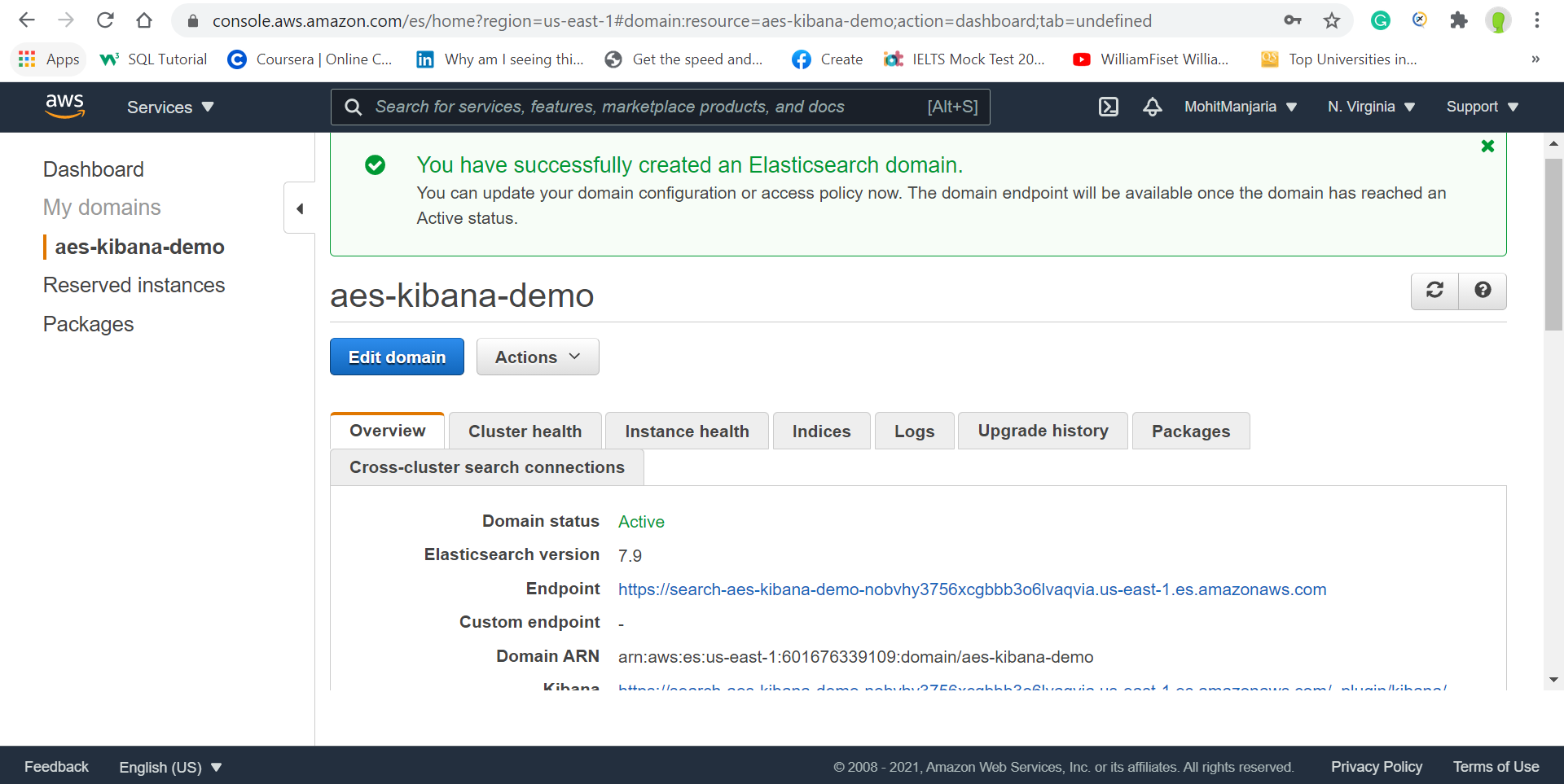


**Public IPv4 DNS**: ec2-54-198-94-112.compute-1.amazonaws.com

Created Data Firehose

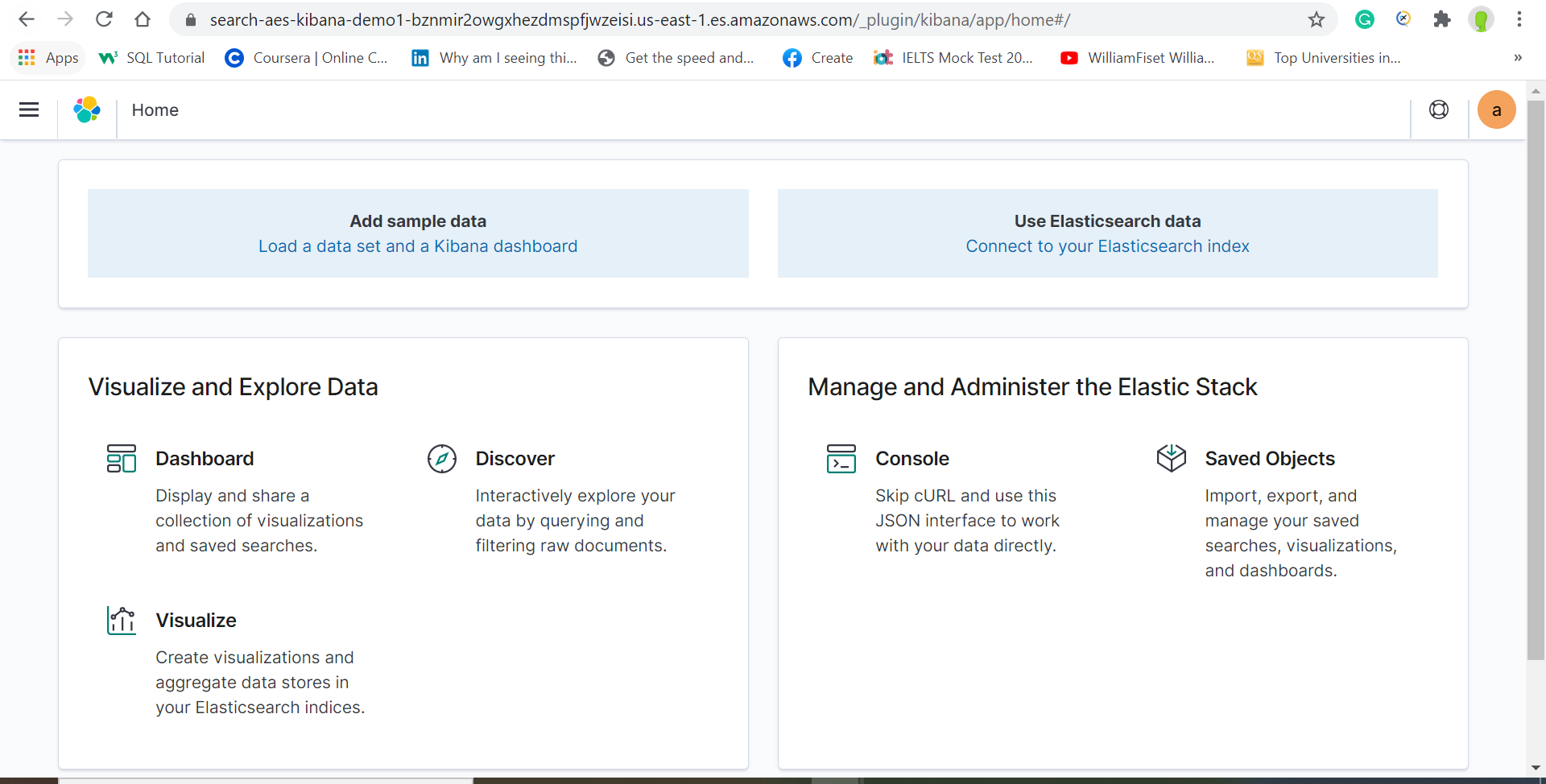


Created Elastic Search

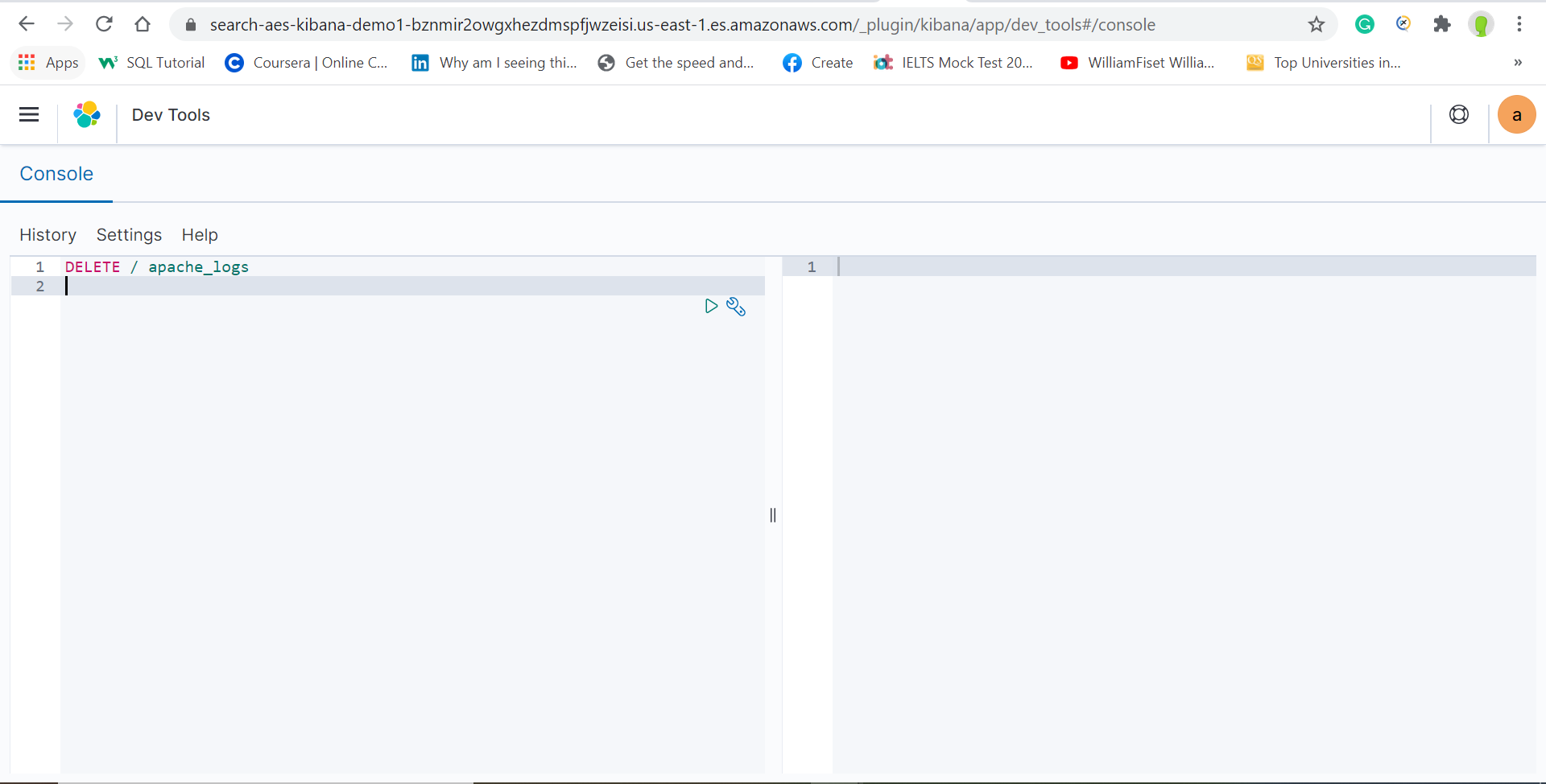


Copied Kibana Entry From ES Cluster: <https://search-aes-kibana-demo-nobvhy3756xcgbbb3o6lvaqvia.us-east-1.es.amazonaws.com/_plugin/kibana/>

**Logged into Kibana:**



Throwing Error 400 while adding Queries in the Console:



After Refreshing Page Kibana crashed

