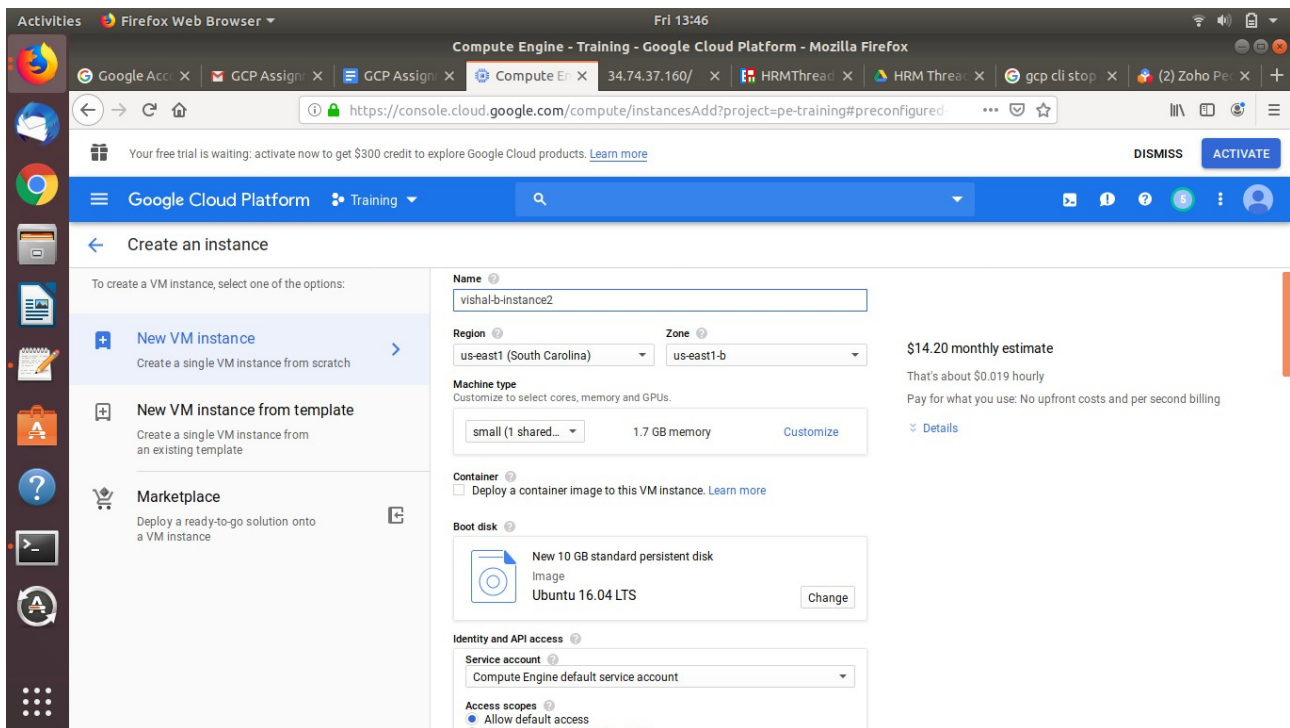
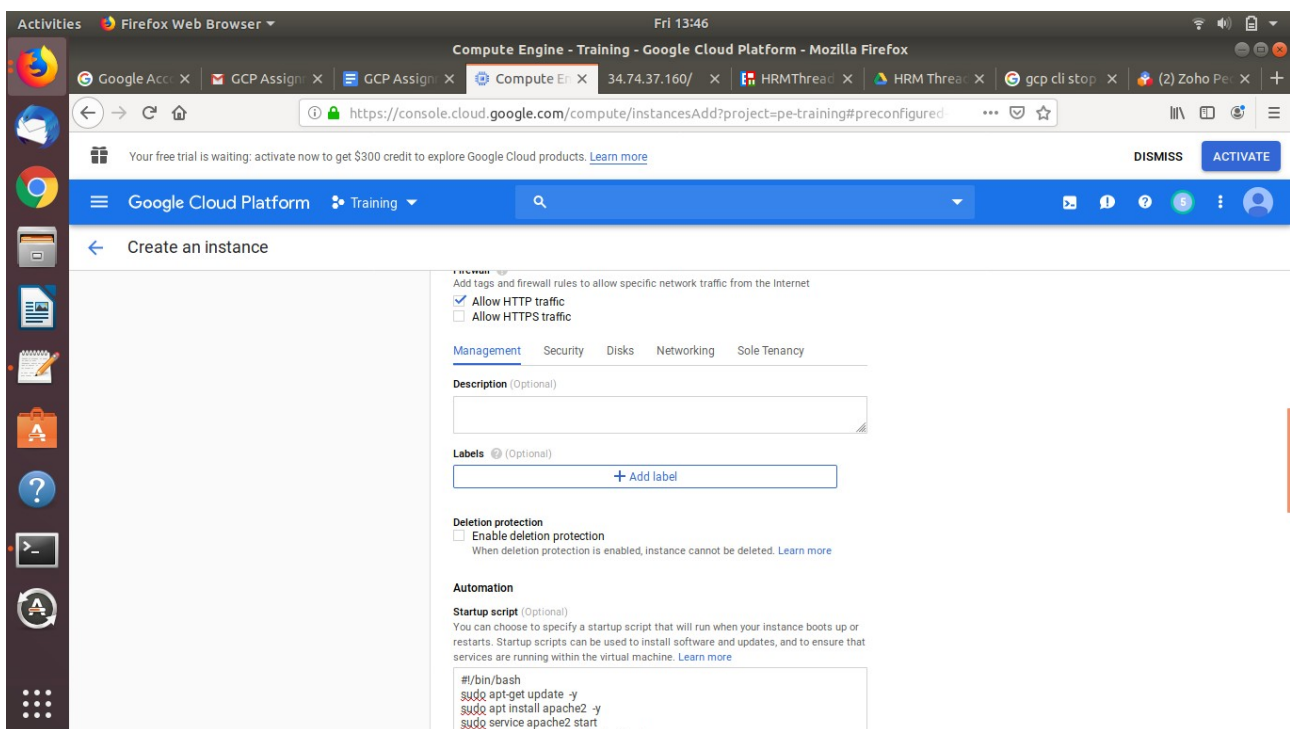
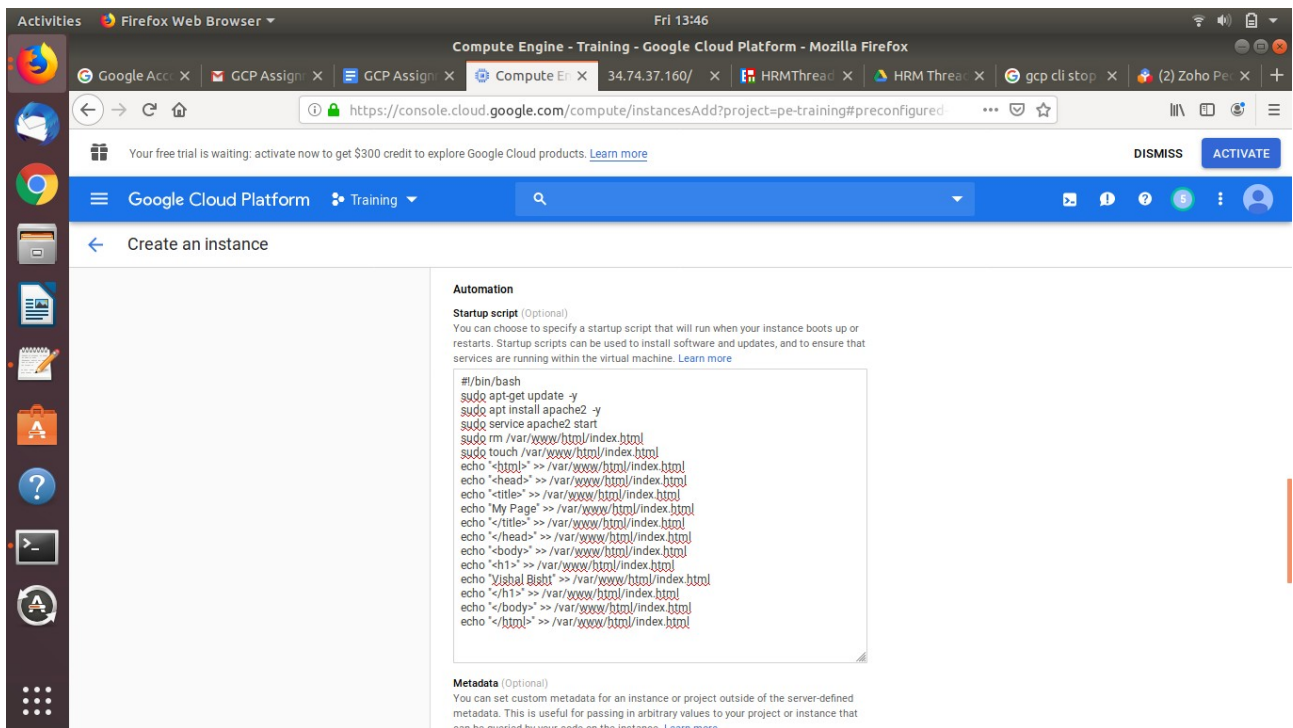


Creating a VM instance, vishal-b-instance2 through GCP Console (Ubuntu 16.04).



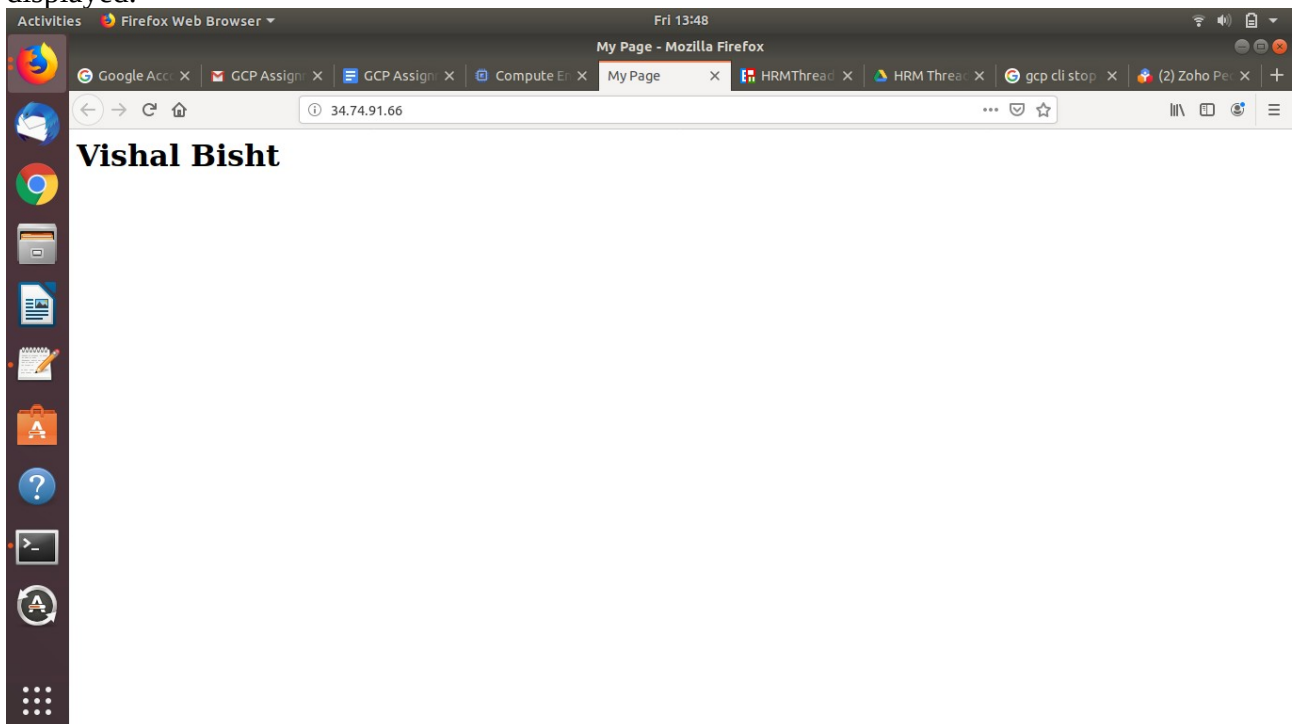
Allow HTTP traffic is enabled.

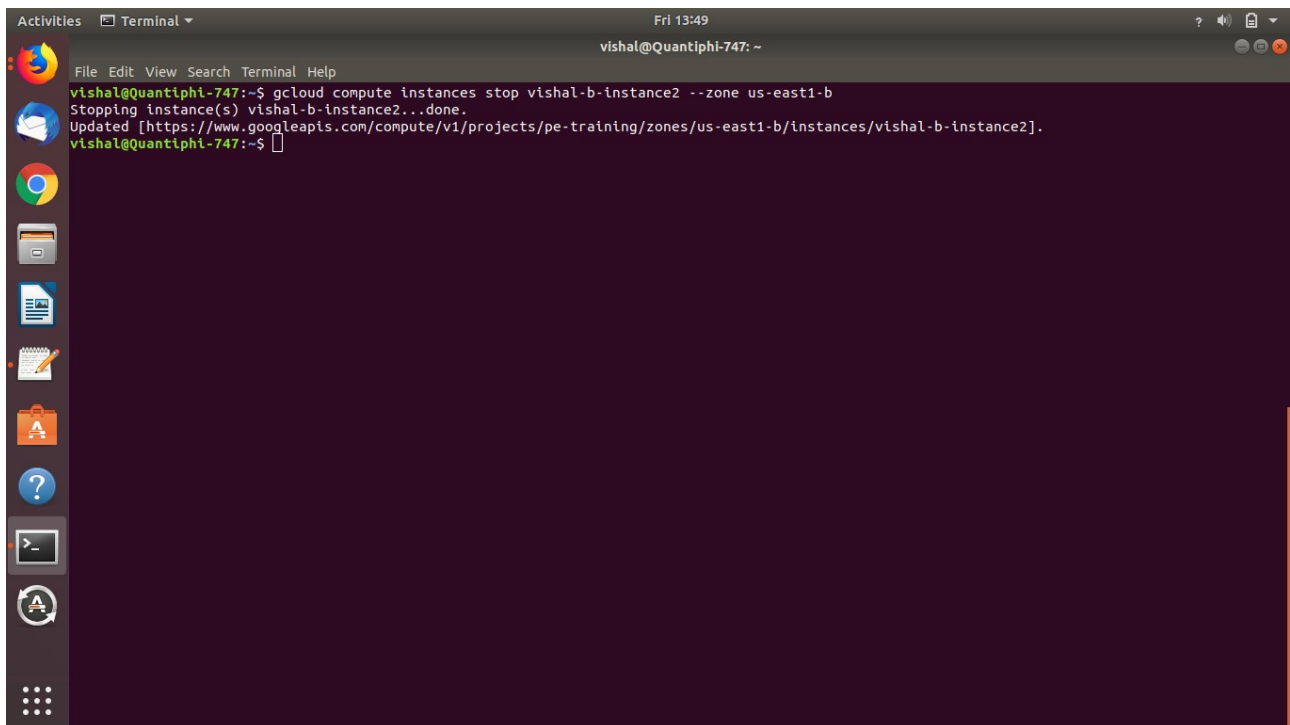




The start-up script is mentioned.(which installs and run apache server, also the index.page is changed to display my name)

Then, the instance is launched. When it is accessed through its external IP, the below webpage is displayed.



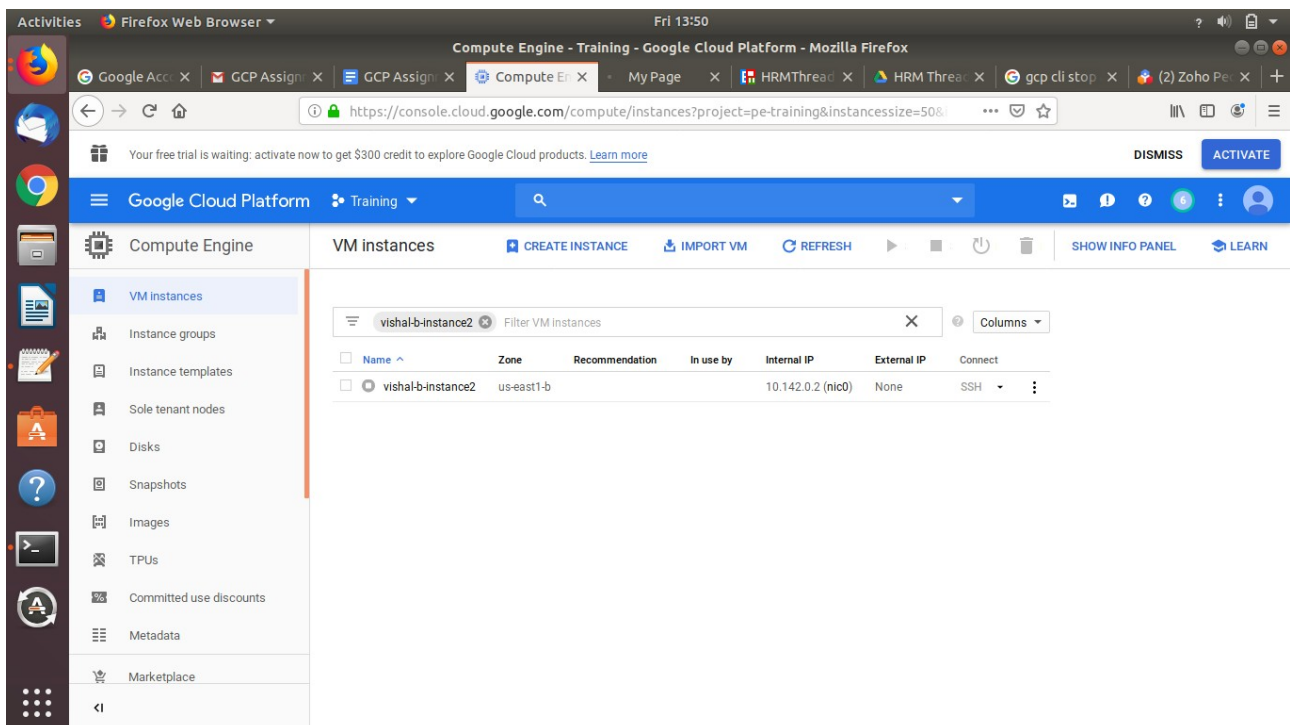


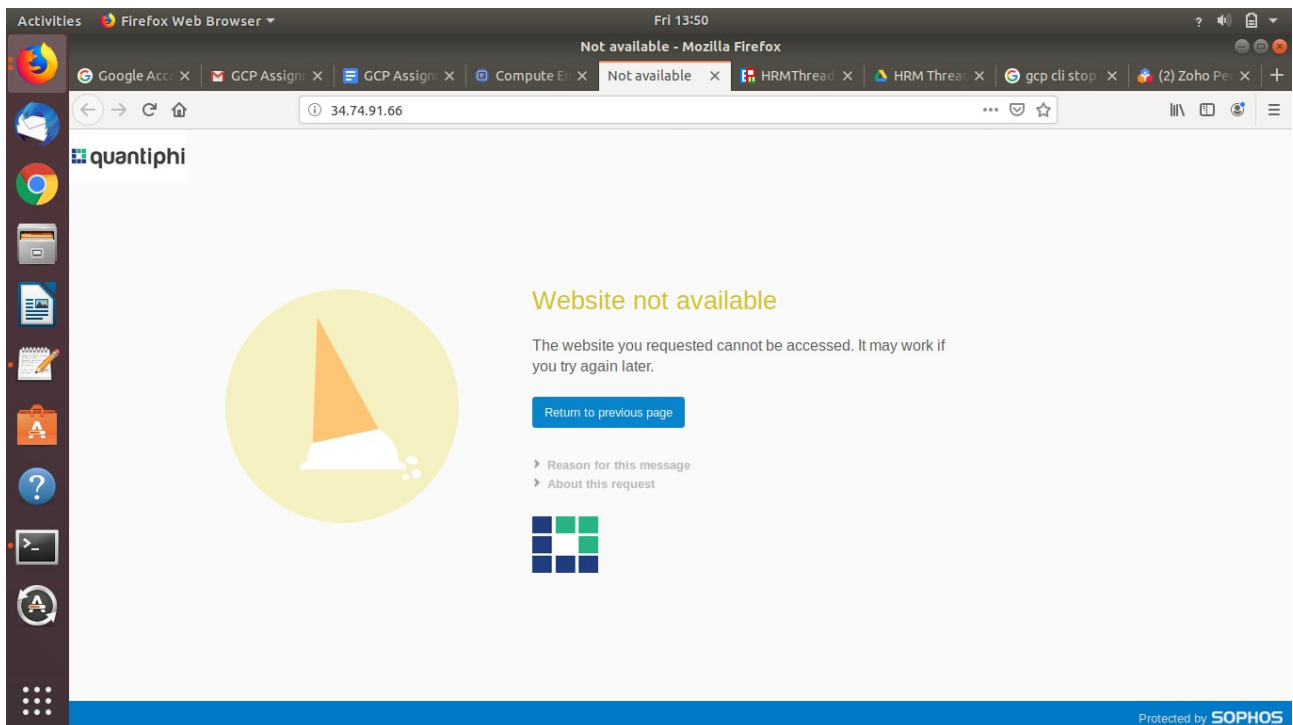
A terminal window titled 'vishal@Quantiphi-747: ~' showing the execution of the command `gcloud compute instances stop vishal-b-instance2 --zone us-east1-b`. The output indicates the instance is being stopped and provides a URL to the instance's status page.

```
vishal@Quantiphi-747:~$ gcloud compute instances stop vishal-b-instance2 --zone us-east1-b
Stopping instance(s) vishal-b-instance2...done.
Updated [https://www.googleapis.com/compute/v1/projects/pe-training/zones/us-east1-b/instances/vishal-b-instance2].
vishal@Quantiphi-747:~$
```

Above, we are stopping the instance using cli:
`gcloud compute instances stop instance_name --zone zone_name`

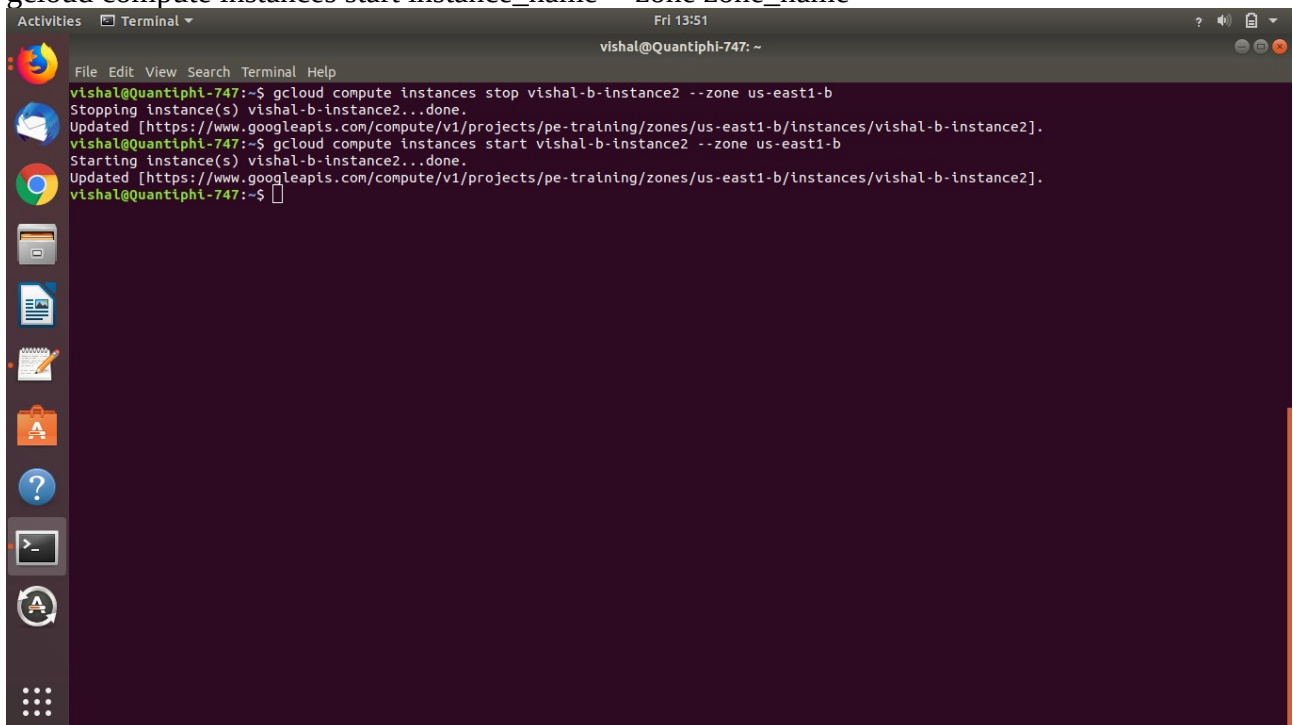
Below, as you can see, the instance is stopped.

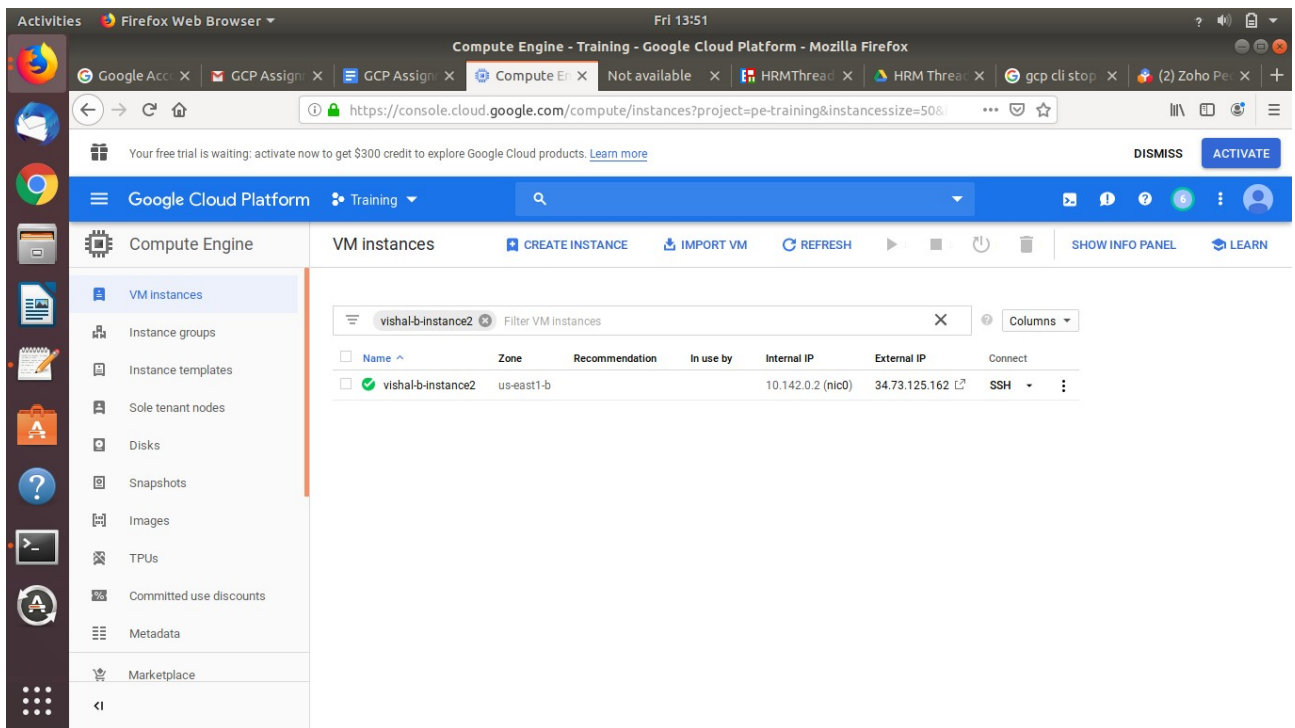




As you can see above, the webpage is not accessed since instance is stopped.

Now, we are restarting our instance using CLI using the command:
`gcloud compute instances start instance_name - -zone zone_name`





Now, the instance is started as you can see above.

And we are able to see our web page.

