3.Create an instance with Linux OS of your choice. The instance should run apache server that displays your name when the webpage is accessed via a browser. The task should be completed without accessing the instance via SSH. Stop the instance (using CLI) and restart the instance (again using CLI) and check again if the apache server is running. View the log file of the server startup.

.....

## **SCRIPT**

\_\_\_\_\_

#!/bin/bash sudo apt-get update -y sudo apt install apache2 -y sudo service apache2 start

sudo rm /var/www/html/index.html sudo touch /var/www/html/index.html

echo "<html>" >> /var/www/html/index.html

echo "<head>" >> /var/www/html/index.html

echo "<title>" >> /var/www/html/index.html

echo "Quantiphi" >> /var/www/html/index.html

echo "</title>" >> /var/www/html/index.html

echo "</head>" >> /var/www/html/index.html

echo "<body>" >> /var/www/html/index.html

echo "<h1>" >> /var/www/html/index.html

echo "Dsouza Austin" >> /var/www/html/index.html

echo "</h1>" >> /var/www/html/index.html

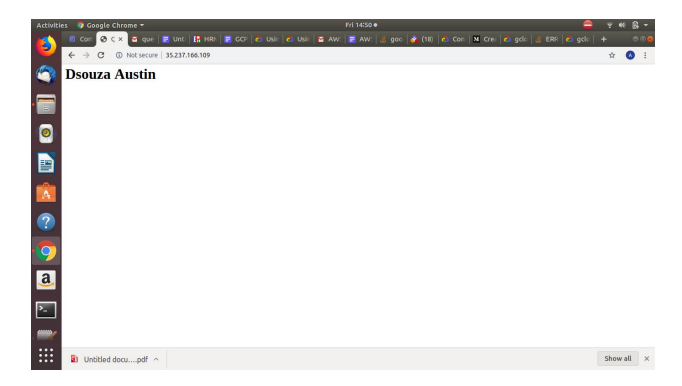
echo "</body>" >> /var/www/html/index.html

echo "</html>" >> /var/www/html/index.html

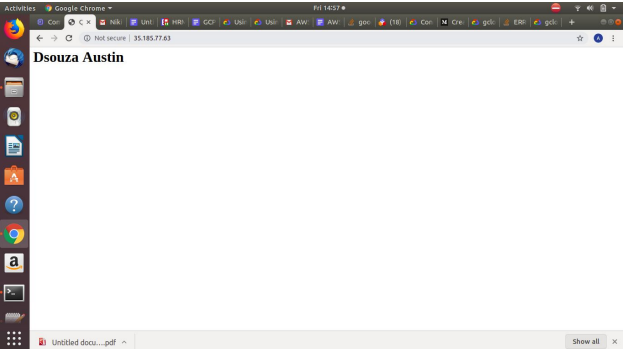
\_\_\_\_\_\_

## Before Stopping Instance

\_\_\_\_\_\_



## After Shutting Instance



Log File
