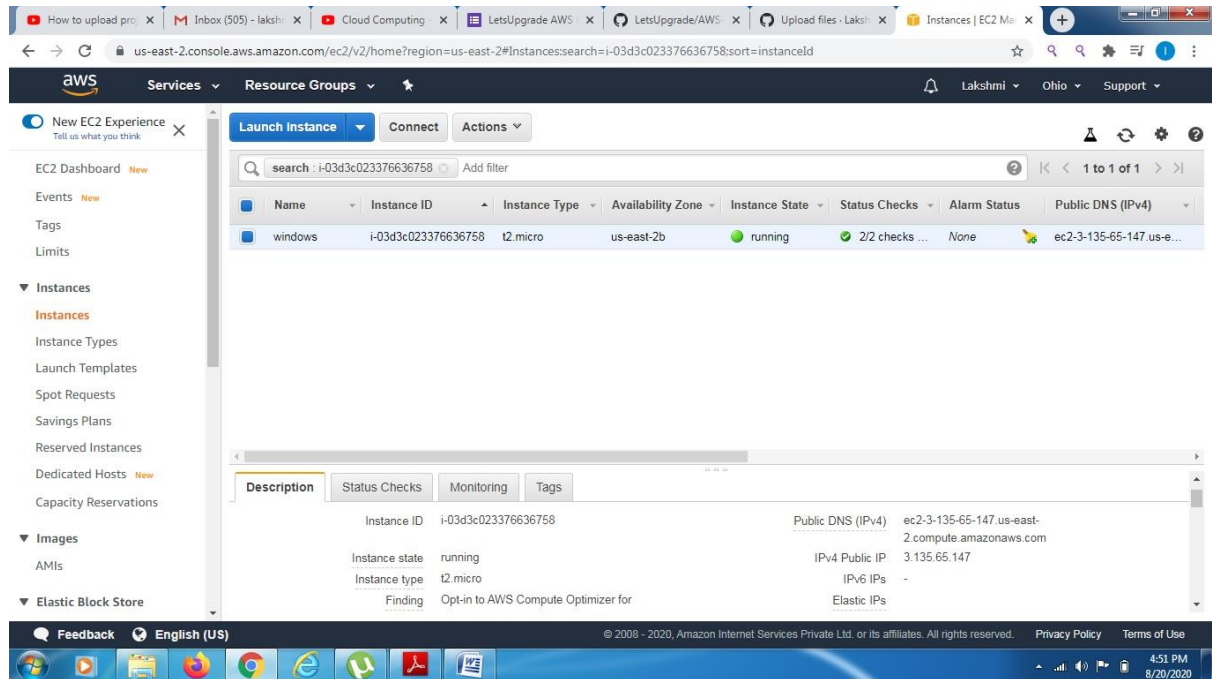


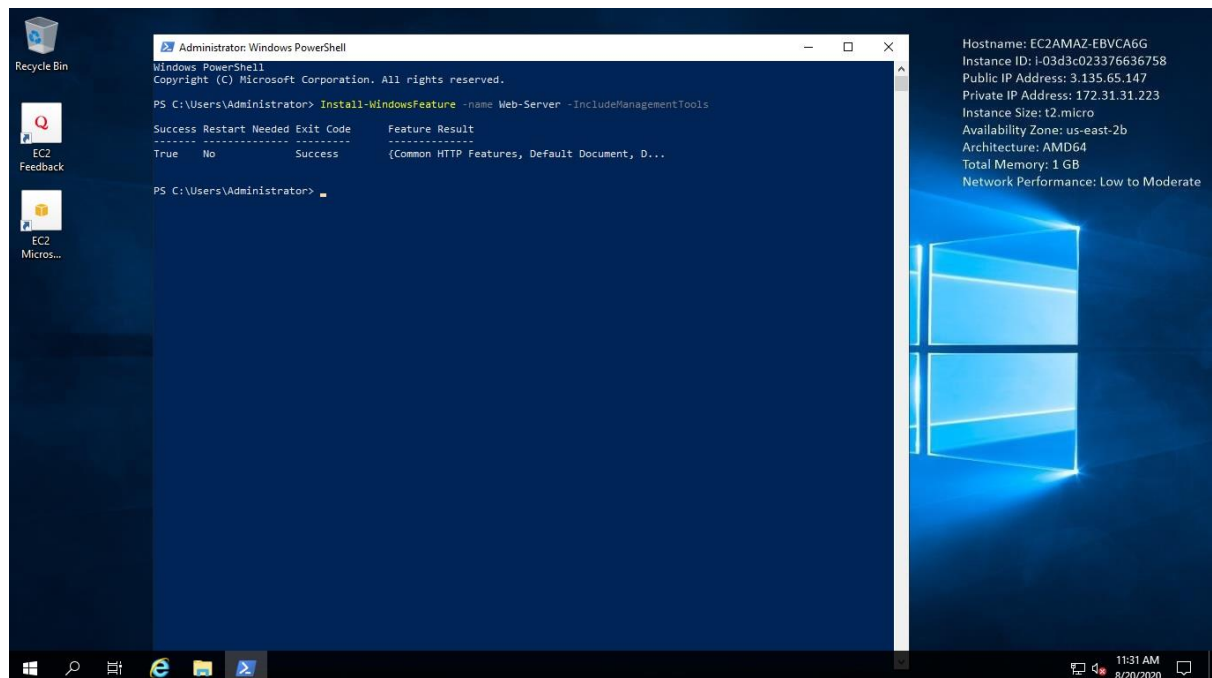
Project 1:

Task 1: create a windows instance using AMI: Windows 2019 base

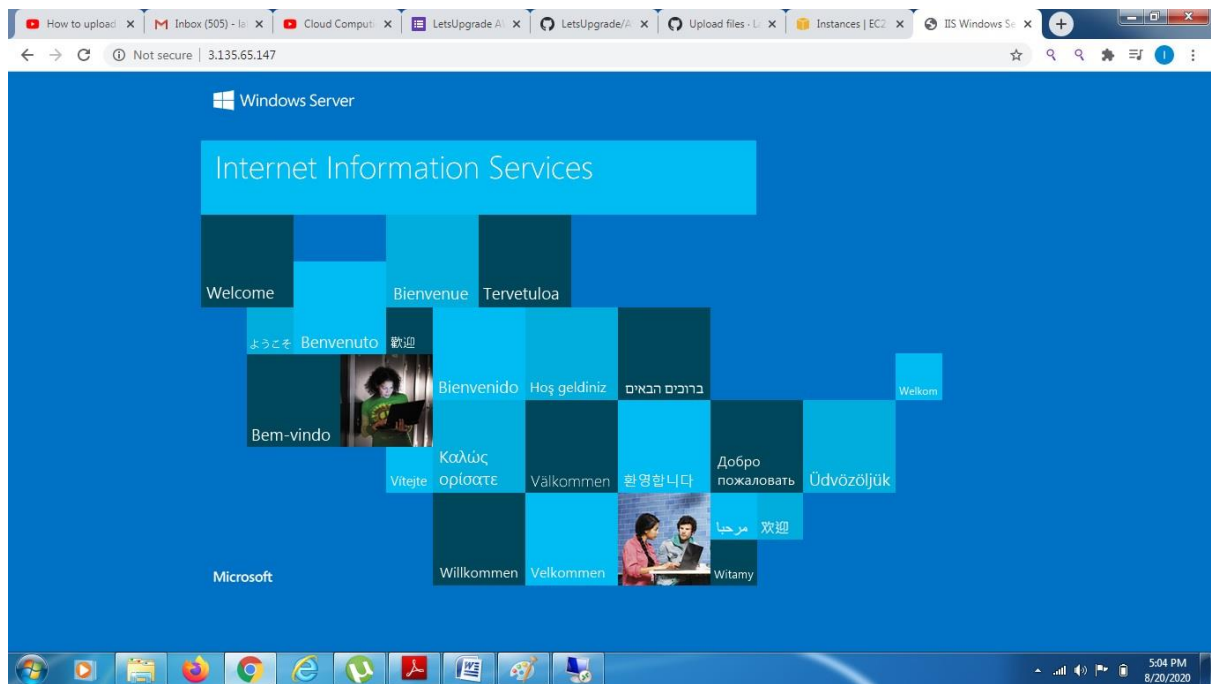
1.Lanch windows instance



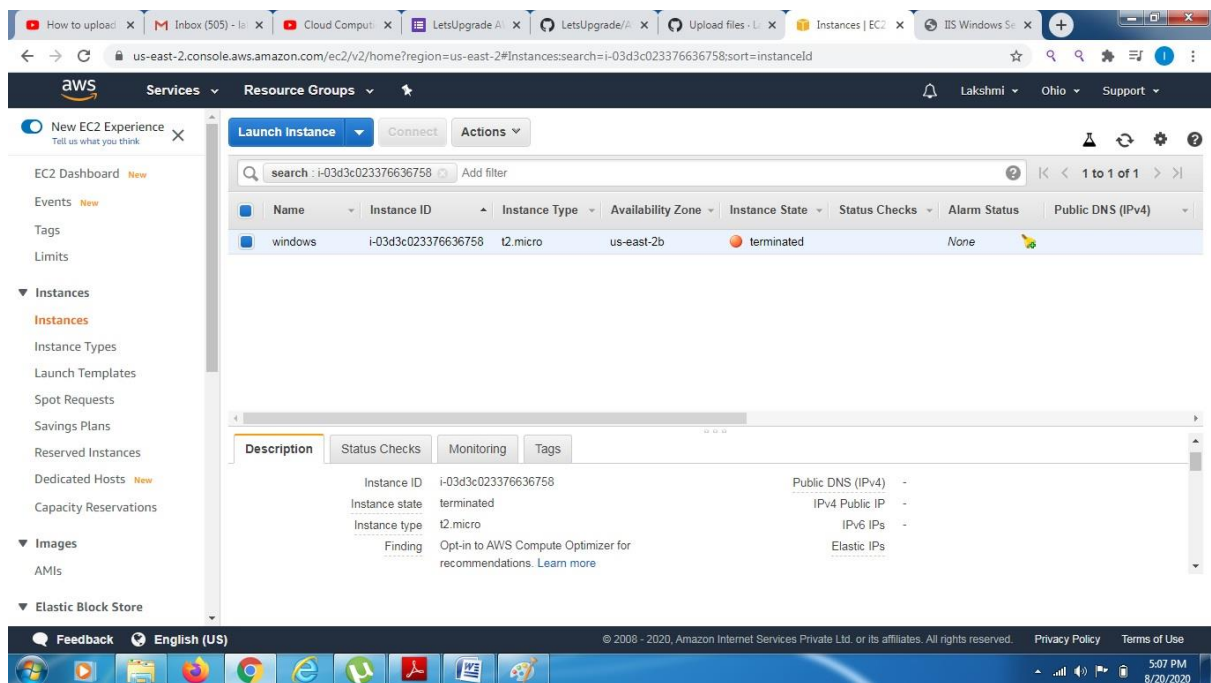
2.installation of powershell



3. successful installation of IIS server

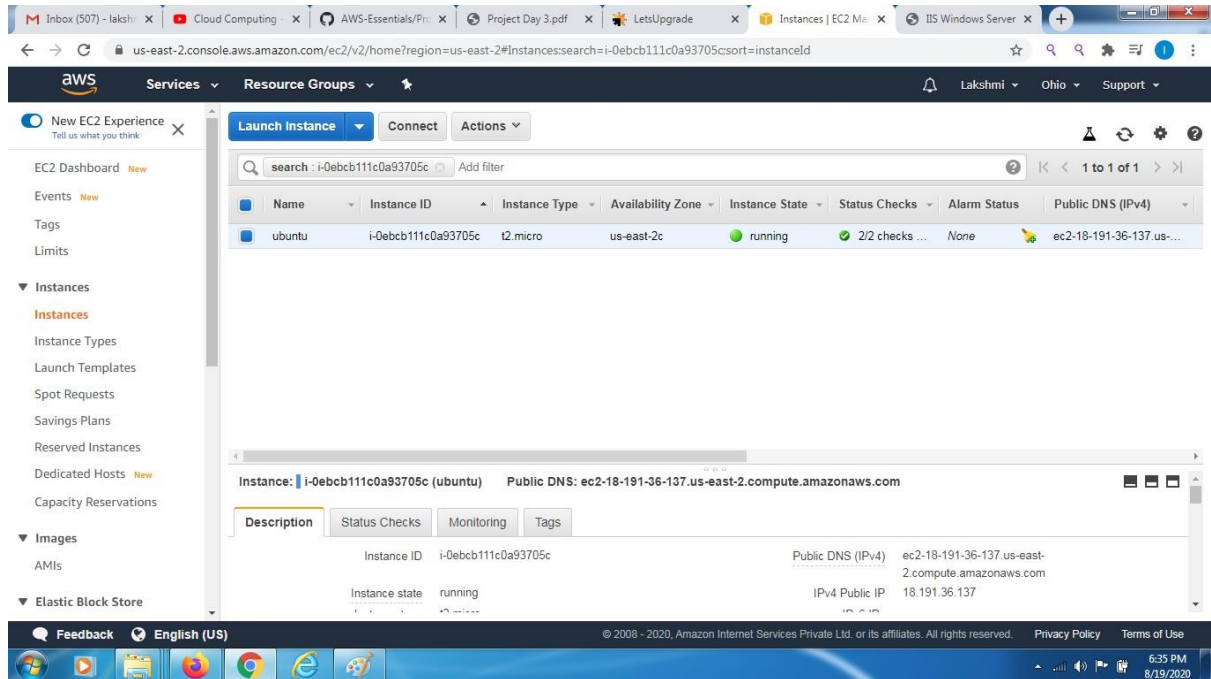


4. Instance termination

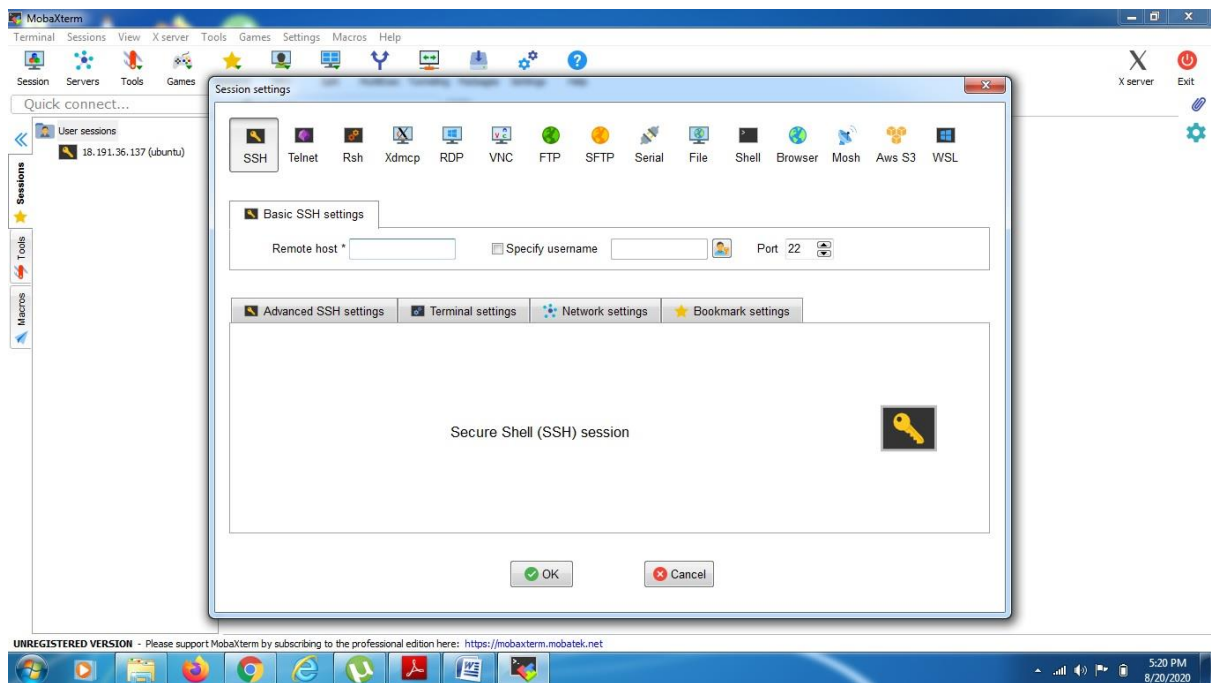


TASK-2 deploying a webserver in ubuntu instance

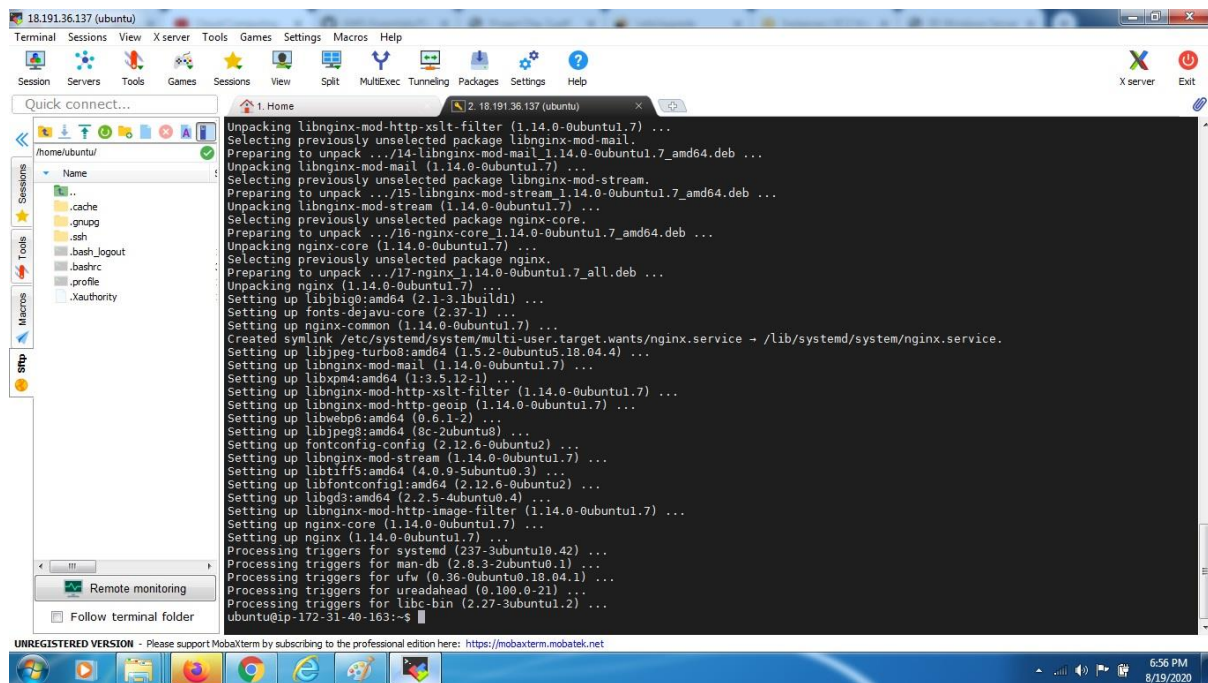
1.Lanch ubuntu instance



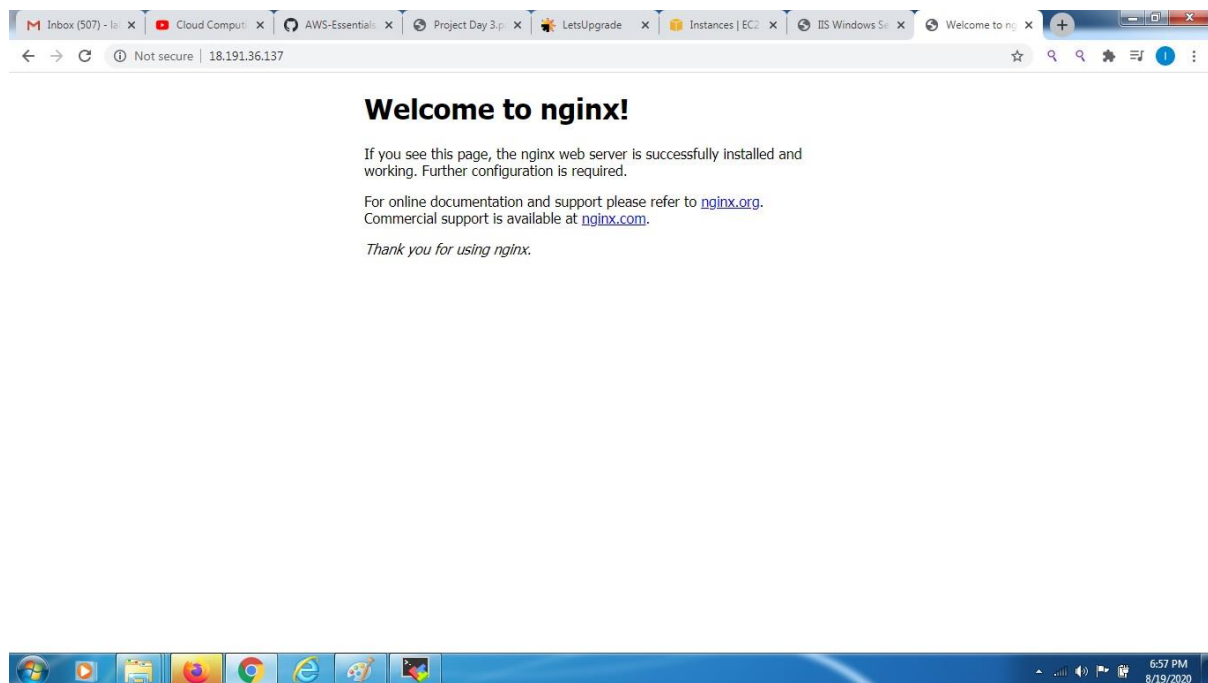
2.Download and install Mobaxterm



3. Install nginx web server using bash



4.verify successful installation of nginx



5.termination of ubuntu instance

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:search=i-0ebcb111c0a93705c:sort=instanceId

aws Services Resource Groups

New EC2 Experience

EC2 Dashboard **New**

Events **New**

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts **New**

Capacity Reservations

Images

AMIs

Elastic Block Store

Launch Instance Connect Actions

search: i-0ebcb111c0a93705c Add filter

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
ubuntu	i-0ebcb111c0a93705c	t2.micro	us-east-2c	terminated		None	

Instance: i-0ebcb111c0a93705c (ubuntu) Public DNS: -

Description Status Checks Monitoring Tags

Instance ID	i-0ebcb111c0a93705c	Public DNS (IPv4)	-
Instance state	terminated	IPv4 Public IP	-
Instance type	t2.micro	IPv6 IPs	-

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

7:00 PM 8/19/2020