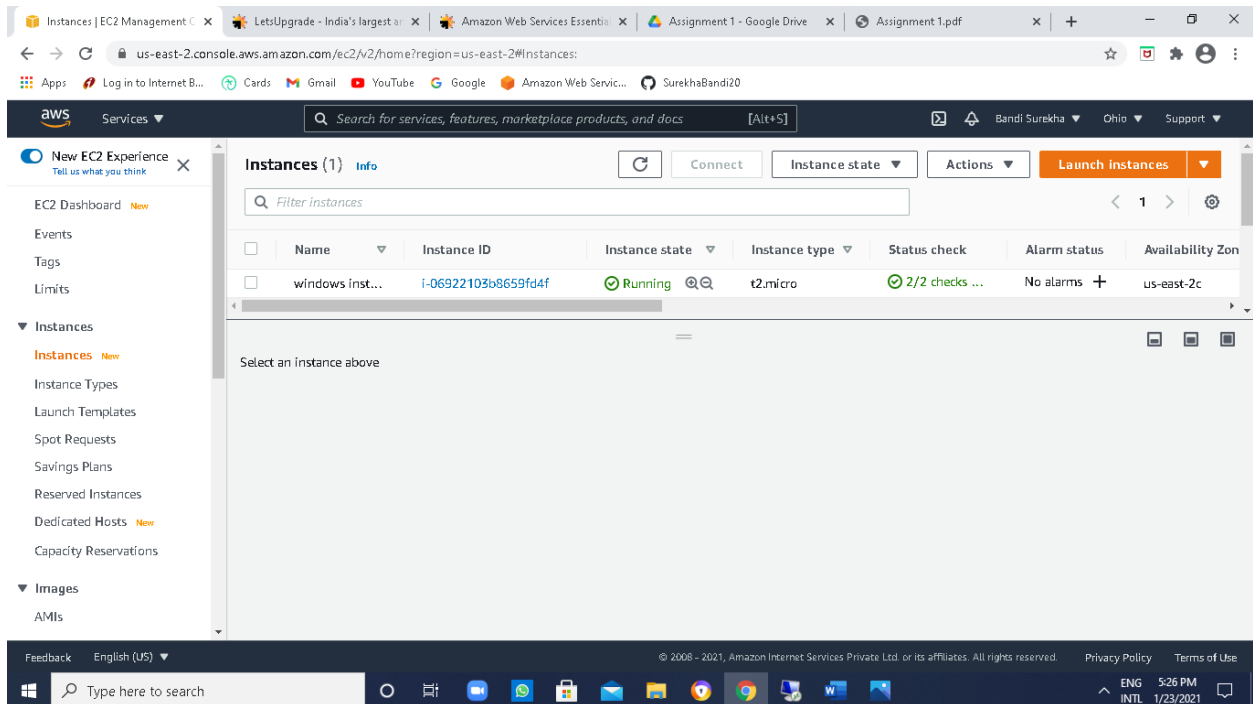


# AWS Assignment Day – 1

## Question 1

### Create and Manage a Windows instance

1. Choose a windows AMI and create an ec2 instance.
  2. Click on connect and move to the RDP client tab.
  3. Upload key pair file to get the password.
  4. Use the password to RDP into the instance.
  5. Terminate the instance
- SS1:ec2 dashboard with instance listed



## • ss2:ec2 instance details

The screenshot displays the AWS Management Console interface for an EC2 instance. The browser address bar shows the URL: `us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instances:`. The console header includes the AWS logo, a search bar, and user information (Bandi Surekha, Ohio, Support).

**Instances (1/1)**

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
windows inst...	i-06922103b8659fd4f	Running	t2.micro	2/2 checks ...	No alarms +	us-east-2c

**Instance: i-06922103b8659fd4f (windows instance)**

**Details** | Security | Networking | Storage | Status Checks | Monitoring | Tags

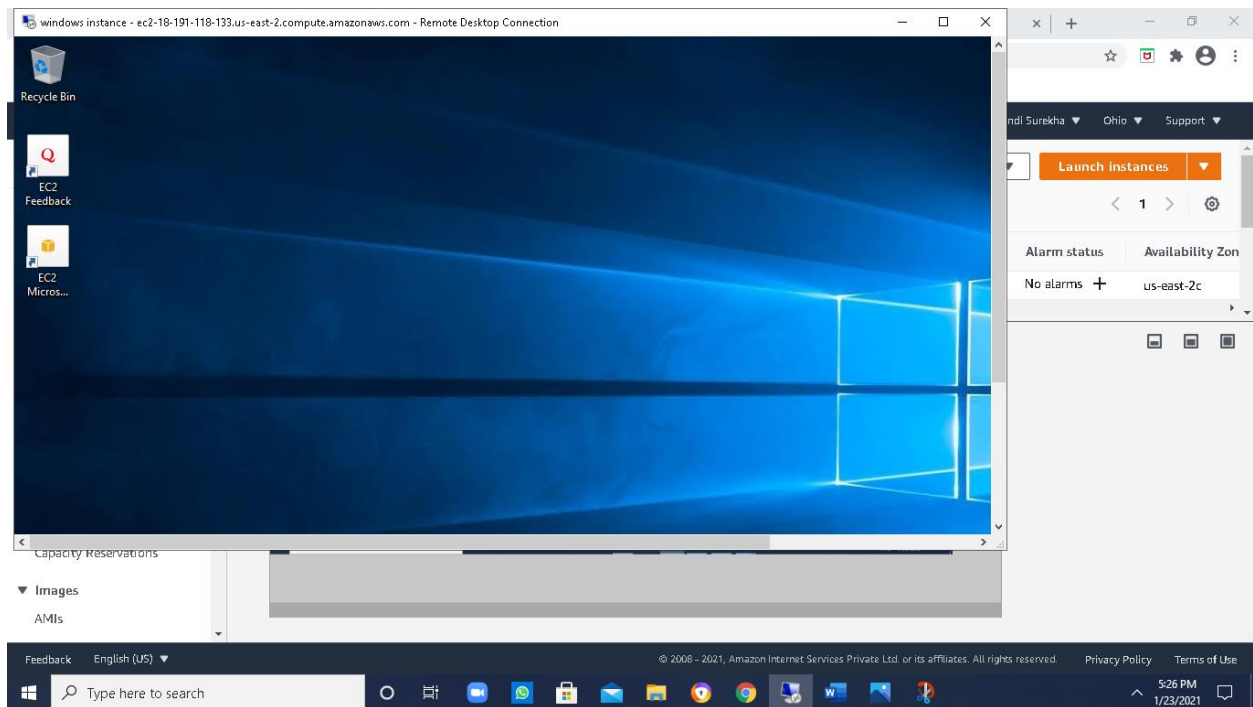
**Instance summary**

Instance ID	Public IPv4 address	Private IPv4 addresses
i-06922103b8659fd4f (windows instance)	18.191.118.133   <a href="#">open address</a>	172.31.45.48

Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-18-191-118-133.us-east-2.compute.amazonaws.com   <a href="#">open address</a>	ip-172-31-45-48.us-east-2.compute.internal

The footer of the console shows the copyright notice: © 2008 – 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. It also includes links for Privacy Policy and Terms of Use, and the current date and time: ENG 5:24 PM 1/23/2021.

- ss3:windows screen after the successful launch



## Terminate instance

The screenshot displays the AWS Management Console interface. At the top, a green banner indicates that instance `i-06922103b8659fd4f` has been successfully terminated. Below this, the 'Instances' page shows a table with one instance in the 'Shutting-down' state. The instance details panel for `i-06922103b8659fd4f` is visible, showing its state as 'Shutting-down' and its type as `t2.micro`. The instance summary table provides the following information:

Instance ID	Public IPv4 address	Private IPv4 addresses
<code>i-06922103b8659fd4f</code> (windows instance)	<code>18.191.118.133</code>   <a href="#">open address</a>	<code>172.31.45.48</code>

Instance state	Public IPv4 DNS	Private IPv4 DNS
Shutting-down	<code>ec2-18-191-118-133.us-east-</code>	<code>ip-172-31-45-48.us-east-2.compute.internal</code>

The bottom of the image shows the Windows taskbar with the search bar and various application icons. The system clock indicates the time is 5:37 PM on 1/23/2021.