A close up of a logo

Description automatically generated

**Lesson 3 Demo 1**

**Create an AMI image**

**Objective:** To create an AMI image

**Tools required:** AWS workspace

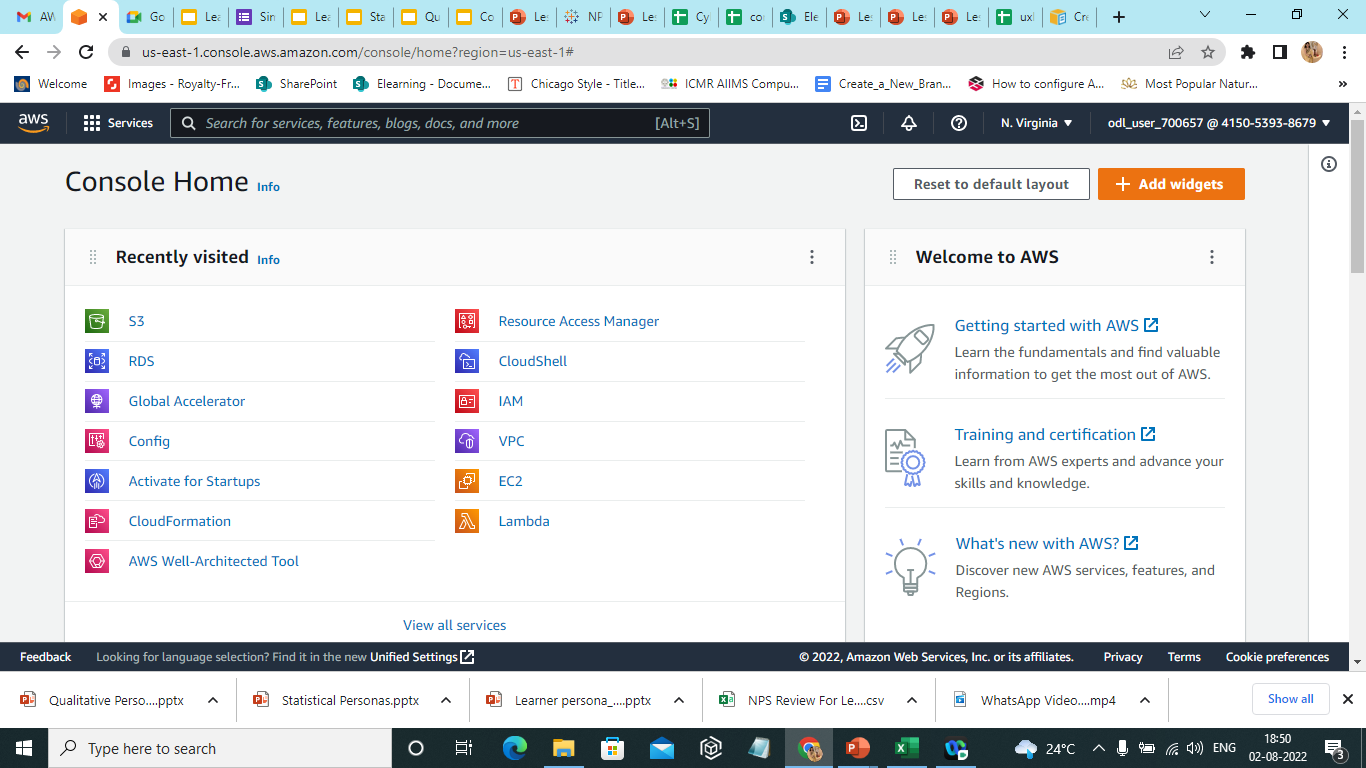
**Prerequisites:** None

**Steps to be followed:**

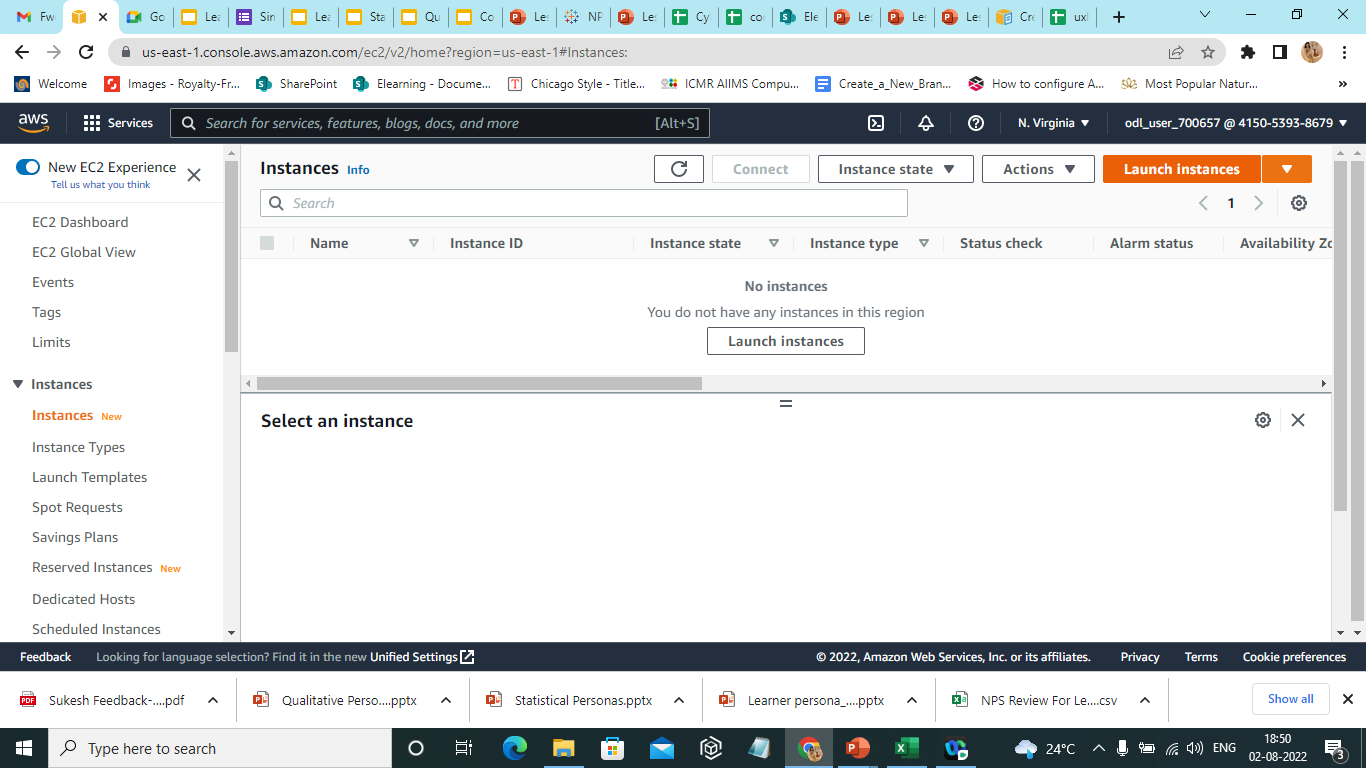
1. Create an AMI image

**Step 1: Create an AMI image**

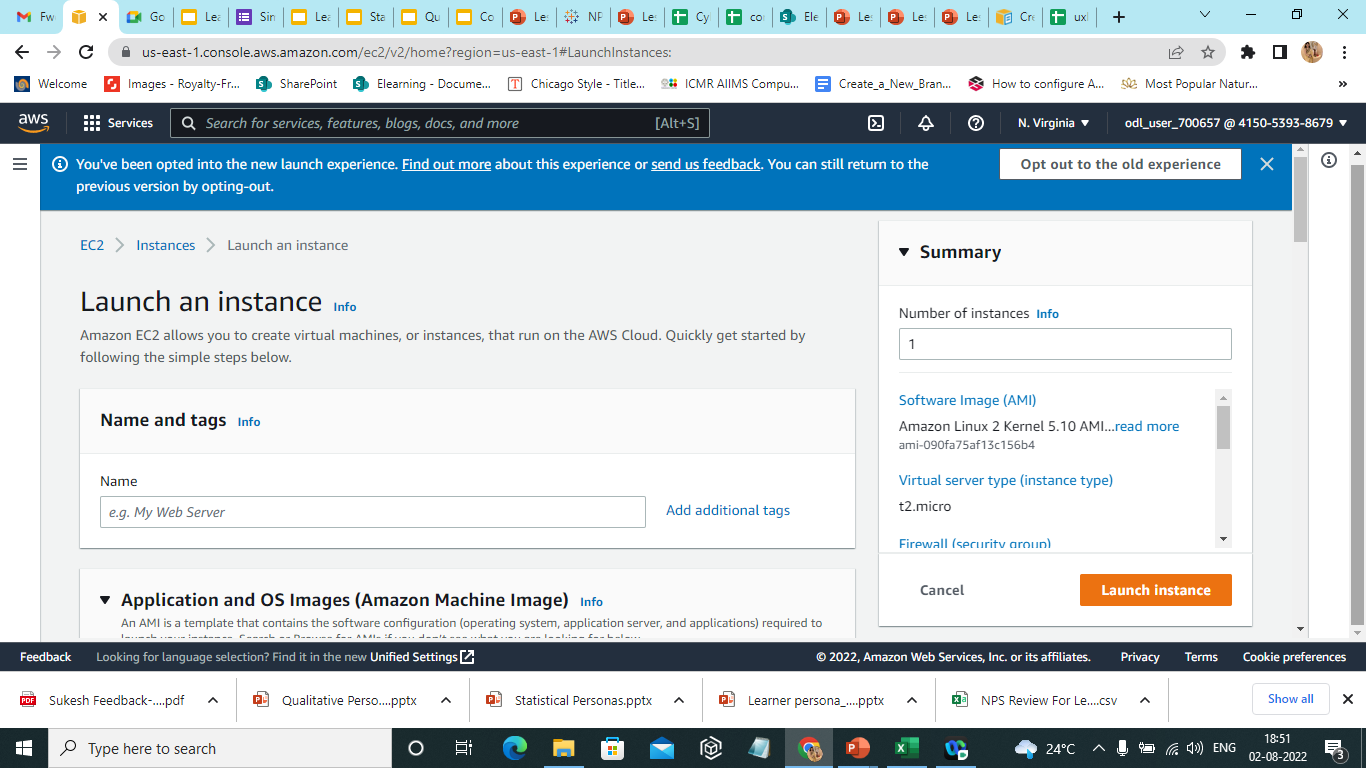
* + 1. Open the Console Home dashboard, click the search option, and type EC2.



* 1. Select **EC2** and click on it. Users are redirected to the **New EC2 Experience** dashboard.



* 1. Select **Launch instances** to create an instance. On clicking **Launch an instance,** this page appears.

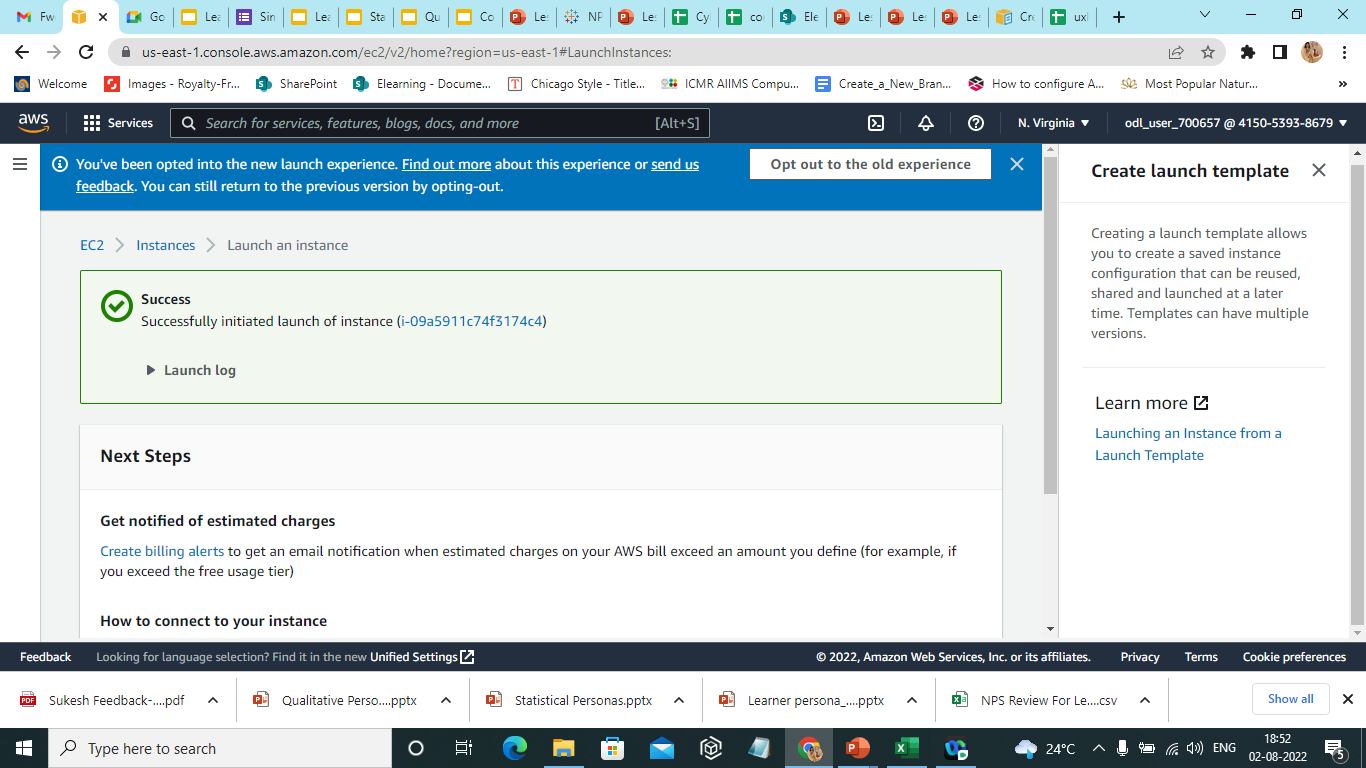


* 1. Once the details are filled, select **Launch instance.**

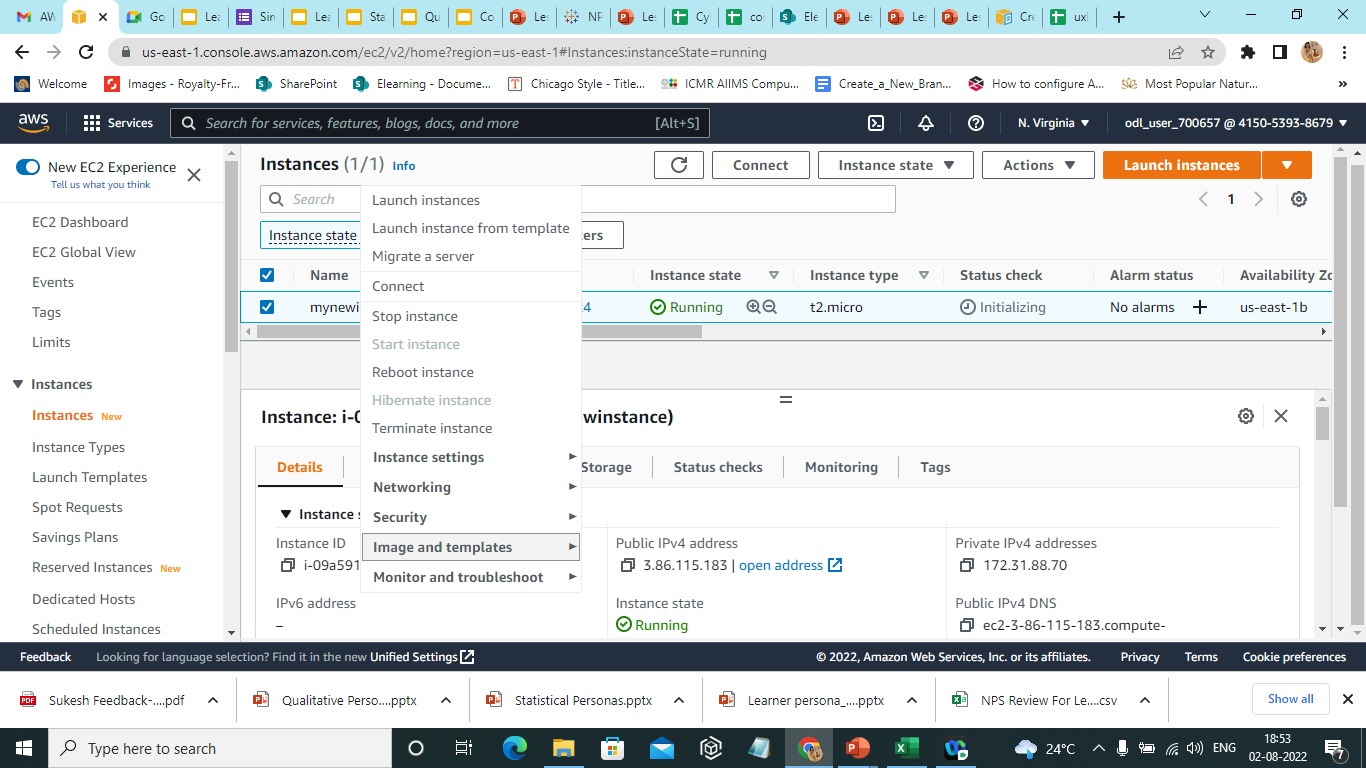
Graphical user interface, text, application

Description automatically generated

* 1. The success message appears on the screen.



* + 1. Select the instance, and then select **Image and templates** from **Actions.**



* + 1. Select **Create Image** from **Image and templates.**

**A screenshot of a computer

Description automatically generated**

* 1. On the **Create Image** page, fill in the following details.

Graphical user interface, text, application

Description automatically generated

* 1. Click on the **Create Image** option.

A screenshot of a computer

Description automatically generated

1.10The AMI image is created successfully.Text, application

Description automatically generated