

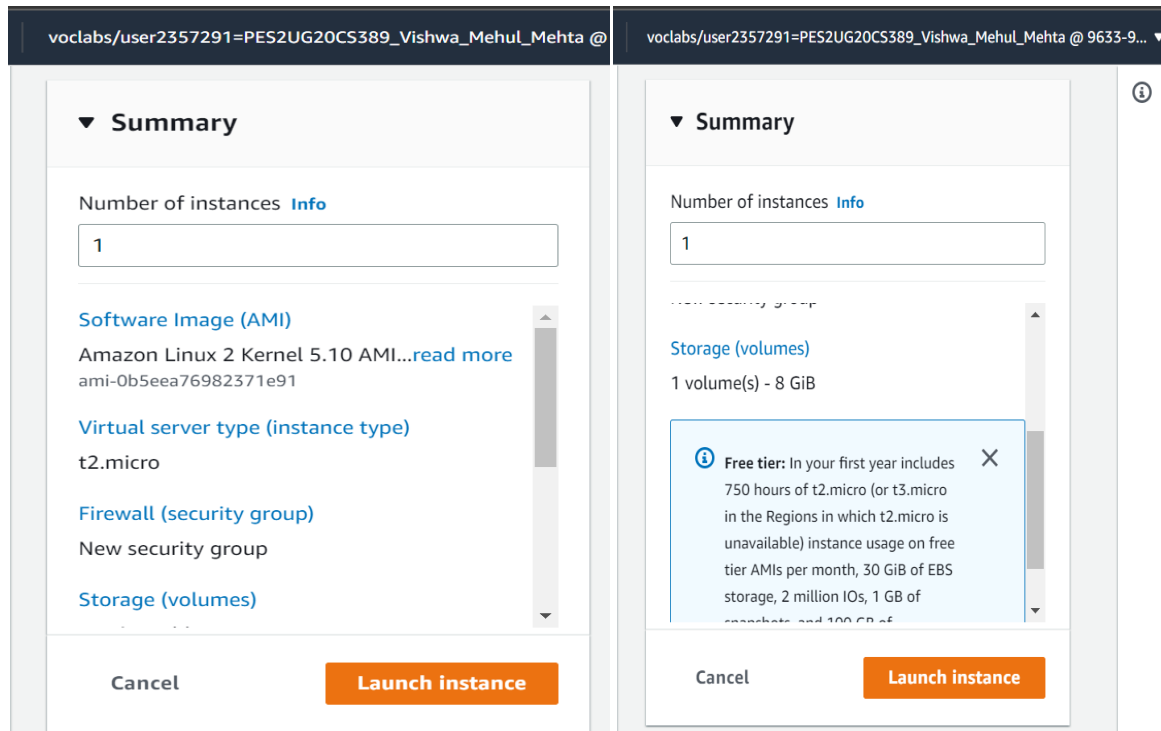
# LAB – 1: – Introduction to AWS EC2 (Elastic Compute Cloud)

Name: Vishwa Mehul Mehta

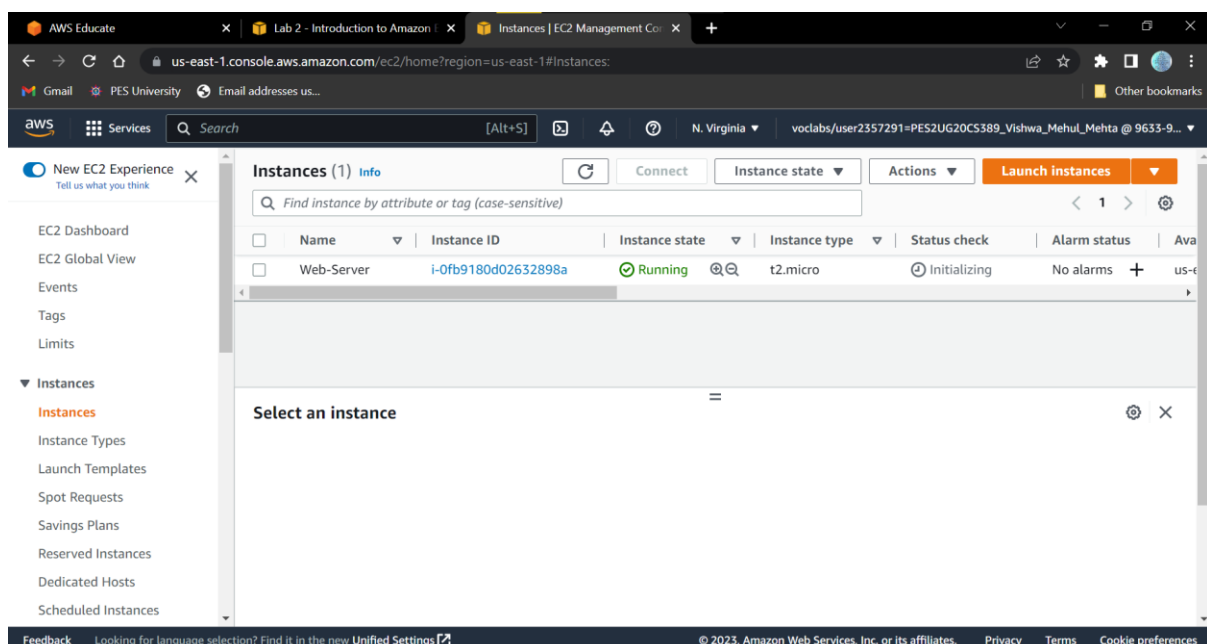
SRN: PES2UG20CS389

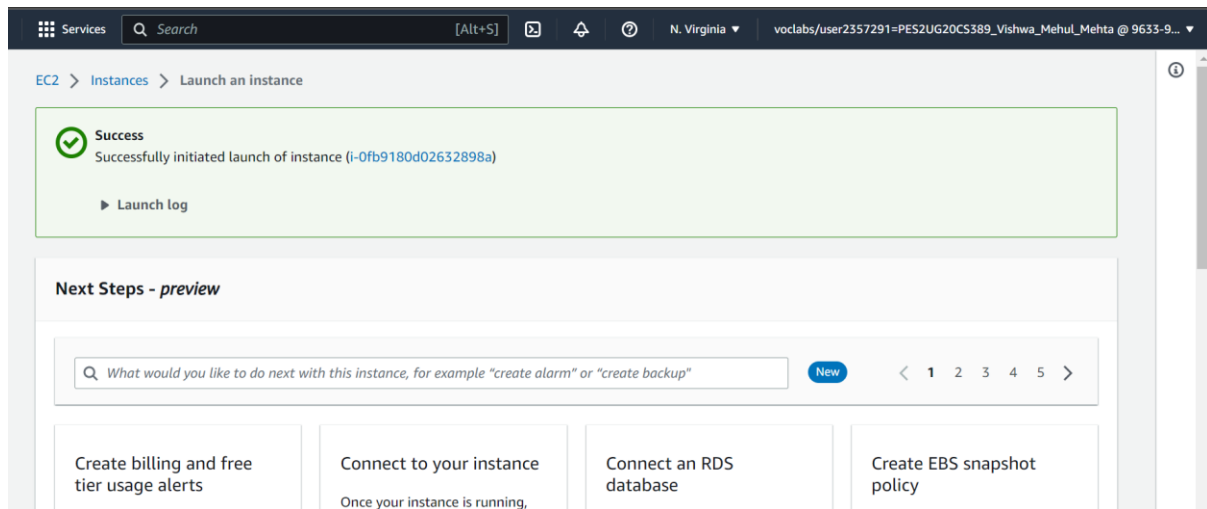
Section: 6-F

1. Summary before launching instance:

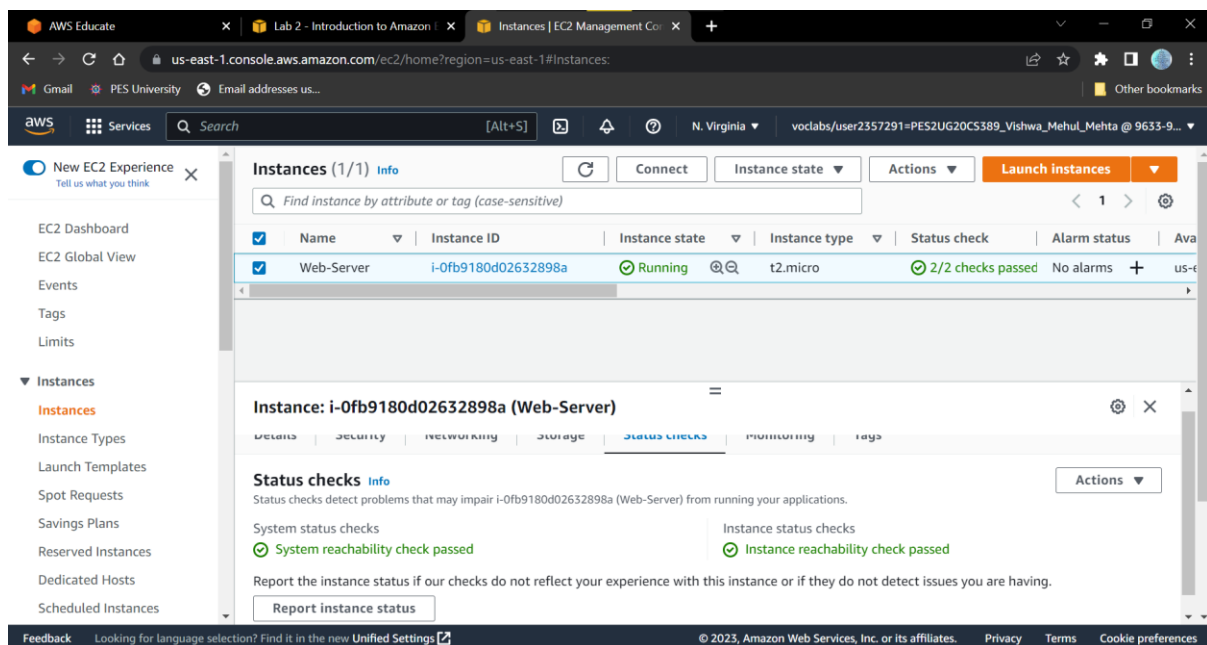


2. Launched instance:

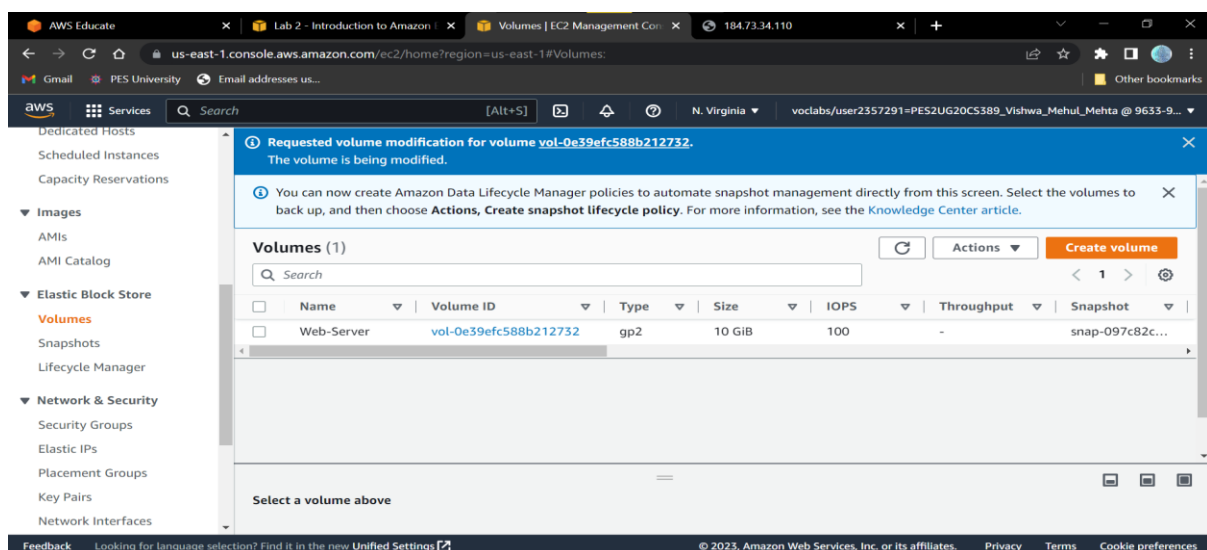




3. Web server browser with the message displaying:



4. The instance volume resized:



## 5. EC2 instance in stopped state:

The screenshot displays the AWS Management Console interface. At the top, a green notification bar states "Successfully stopped i-0fb9180d02632898a". The main content area is titled "Instances (1)" and includes a search bar with the placeholder text "Find instance by attribute or tag (case-sensitive)". Below the search bar is a table with the following columns: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. The table contains one entry: "Web-Server" with Instance ID "i-0fb9180d02632898a", Instance state "Stopped", Instance type "t2.nano", Status check "-", Alarm status "No alarms", and Availability Zone "us-east-1a". Below the table, there is a section titled "Select an instance" with a search bar and a list of instance IDs. The left sidebar shows the navigation menu with options like "EC2 Dashboard", "EC2 Global View", "Events", "Tags", "Limits", and "Instances". The bottom of the console shows the footer with "Feedback", "Looking for language selection? Find it in the new Unified Settings", and "© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences".

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
Web-Server	i-0fb9180d02632898a	Stopped	t2.nano	-	No alarms	us-east-1a