**EBS-Linux**

**Lab**

Create 2 directories /mount1 and /mount2

Create a logical partition

Mount the partition to /mount1 temporarily

Write some data to /mount1 directory

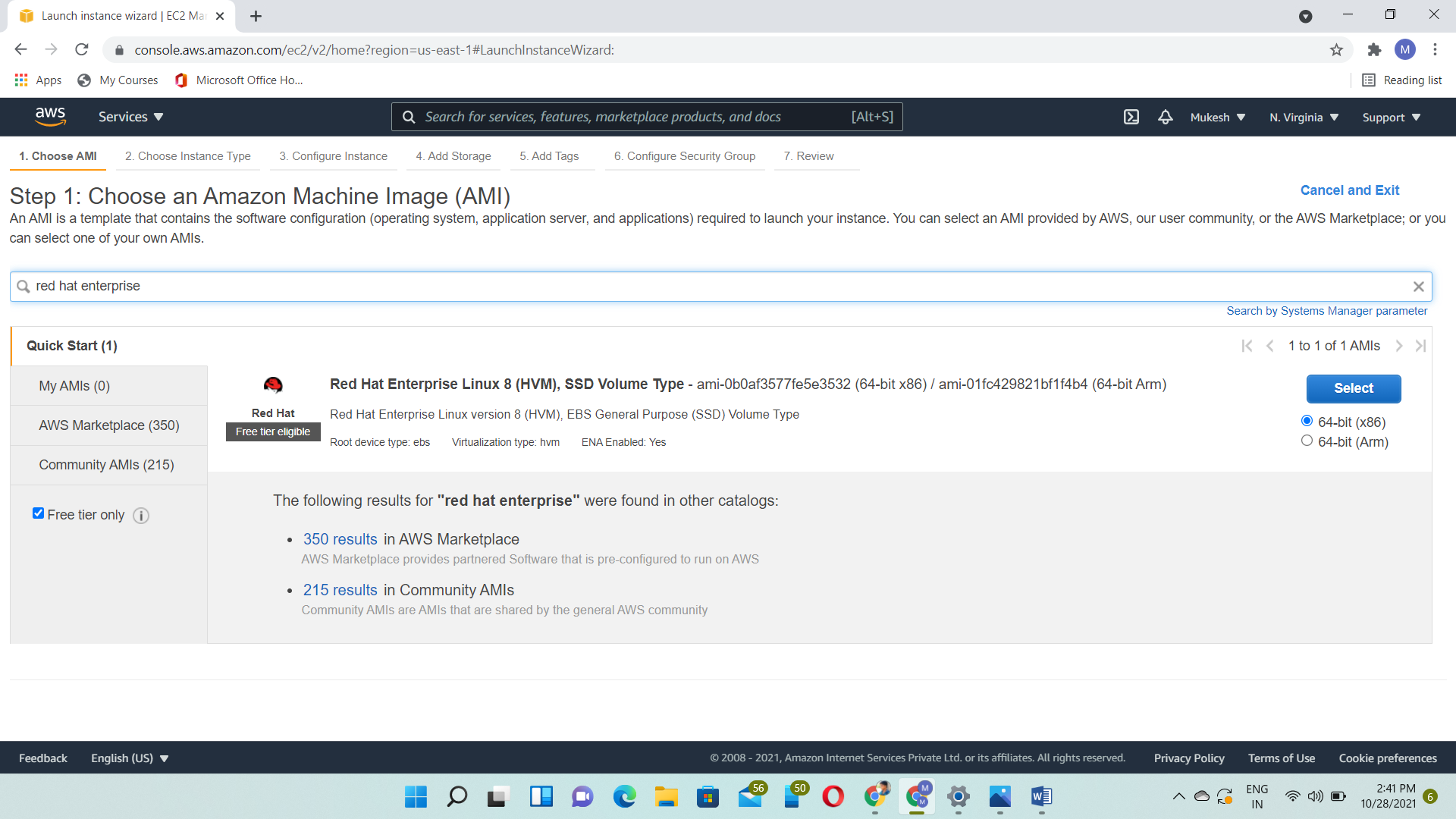
Check if the data exists

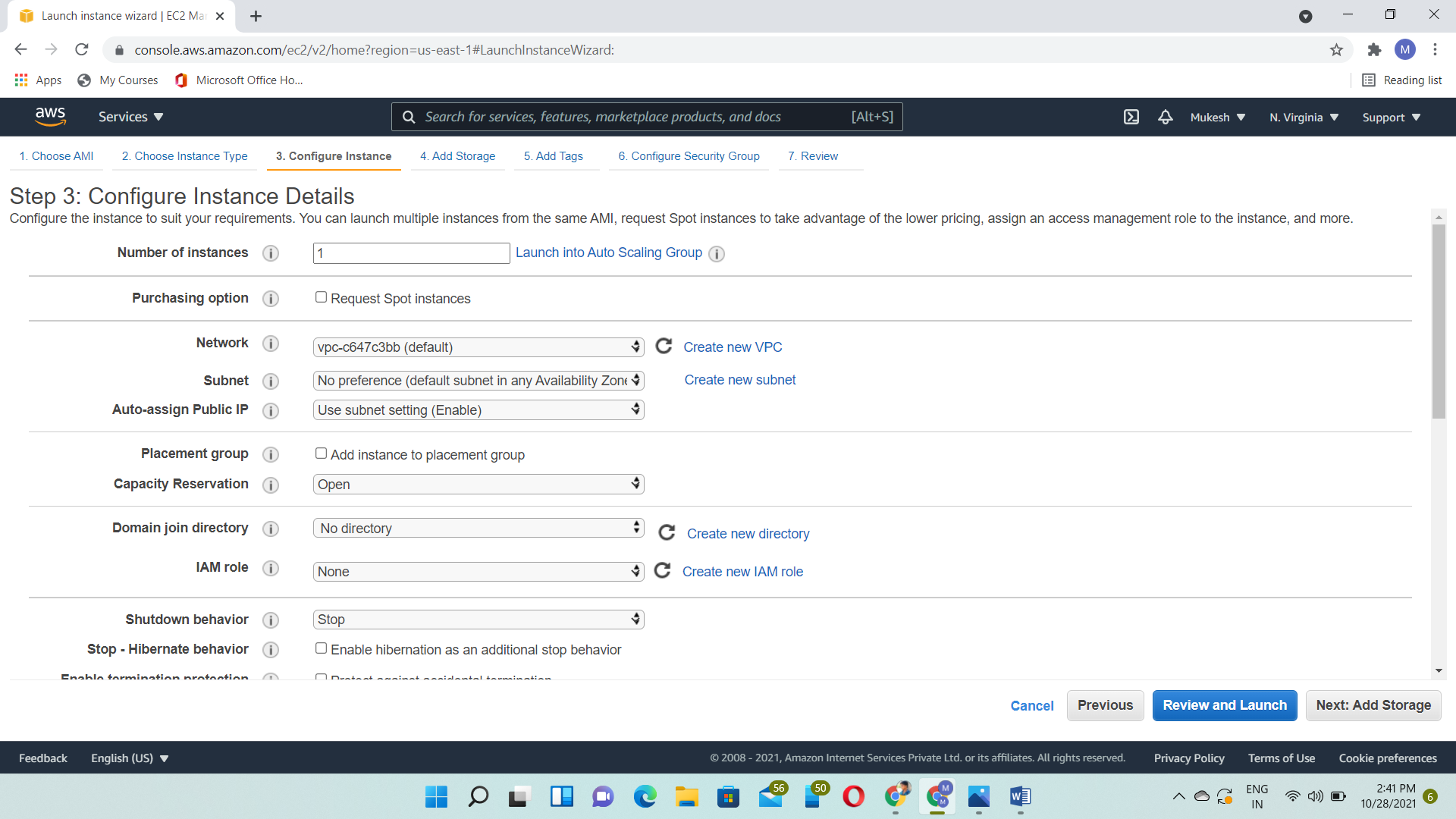
Unmount the partition

Prove that🡪when we unmount the partition, data goes with the partition.

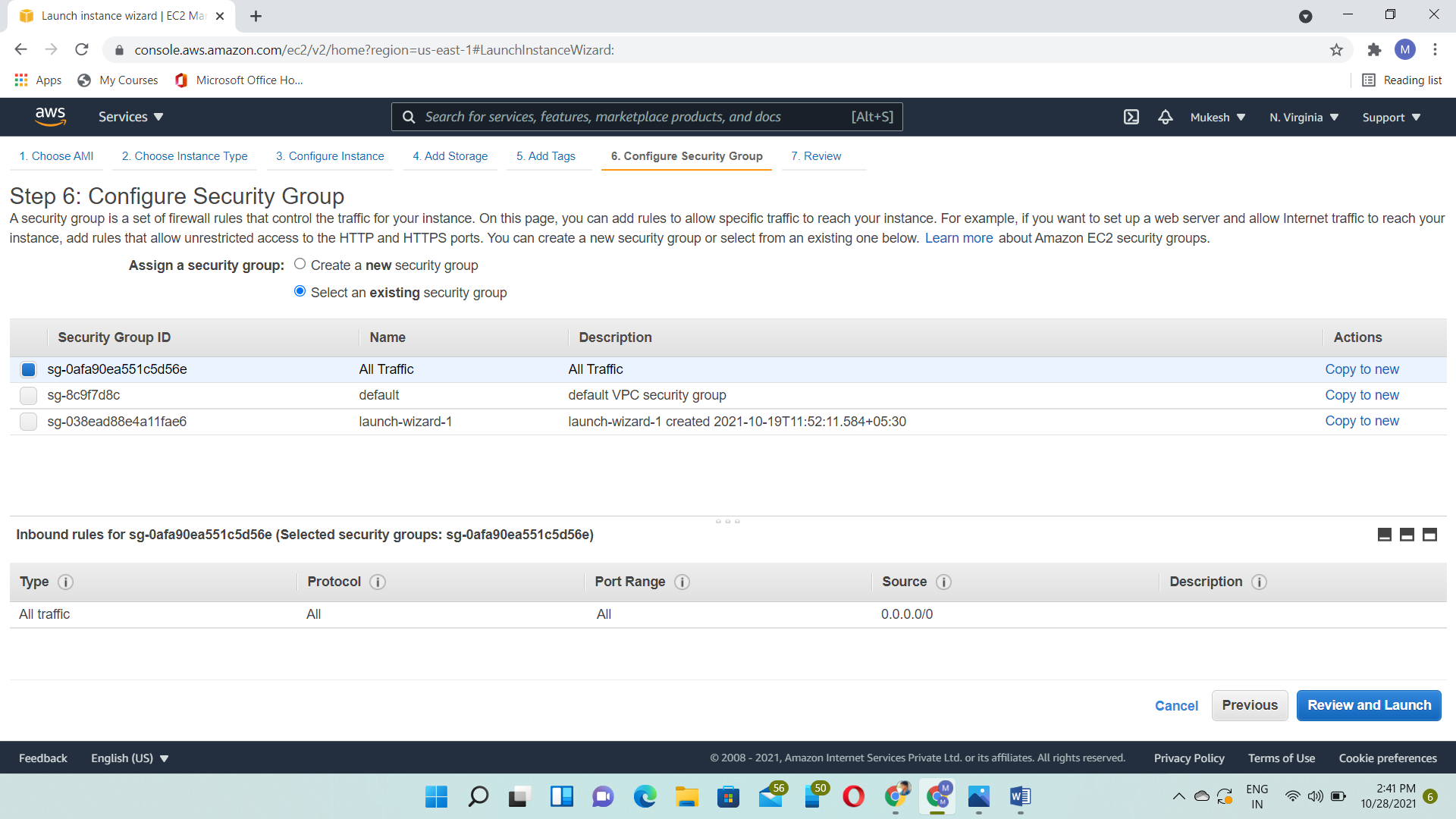
One partition can be mounted to multiple directories simultaneously.

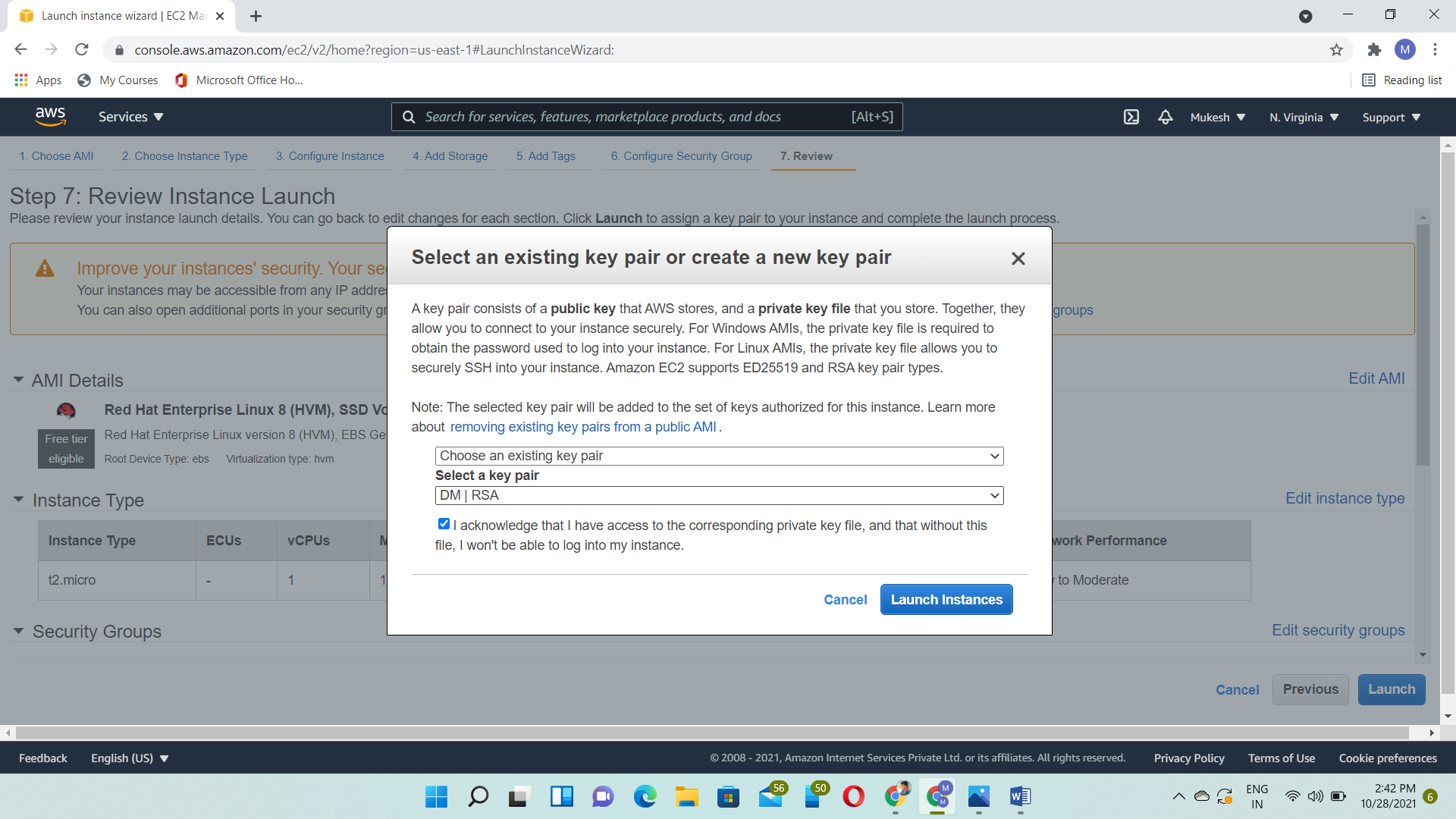
Create RHEL8 ec2 instance



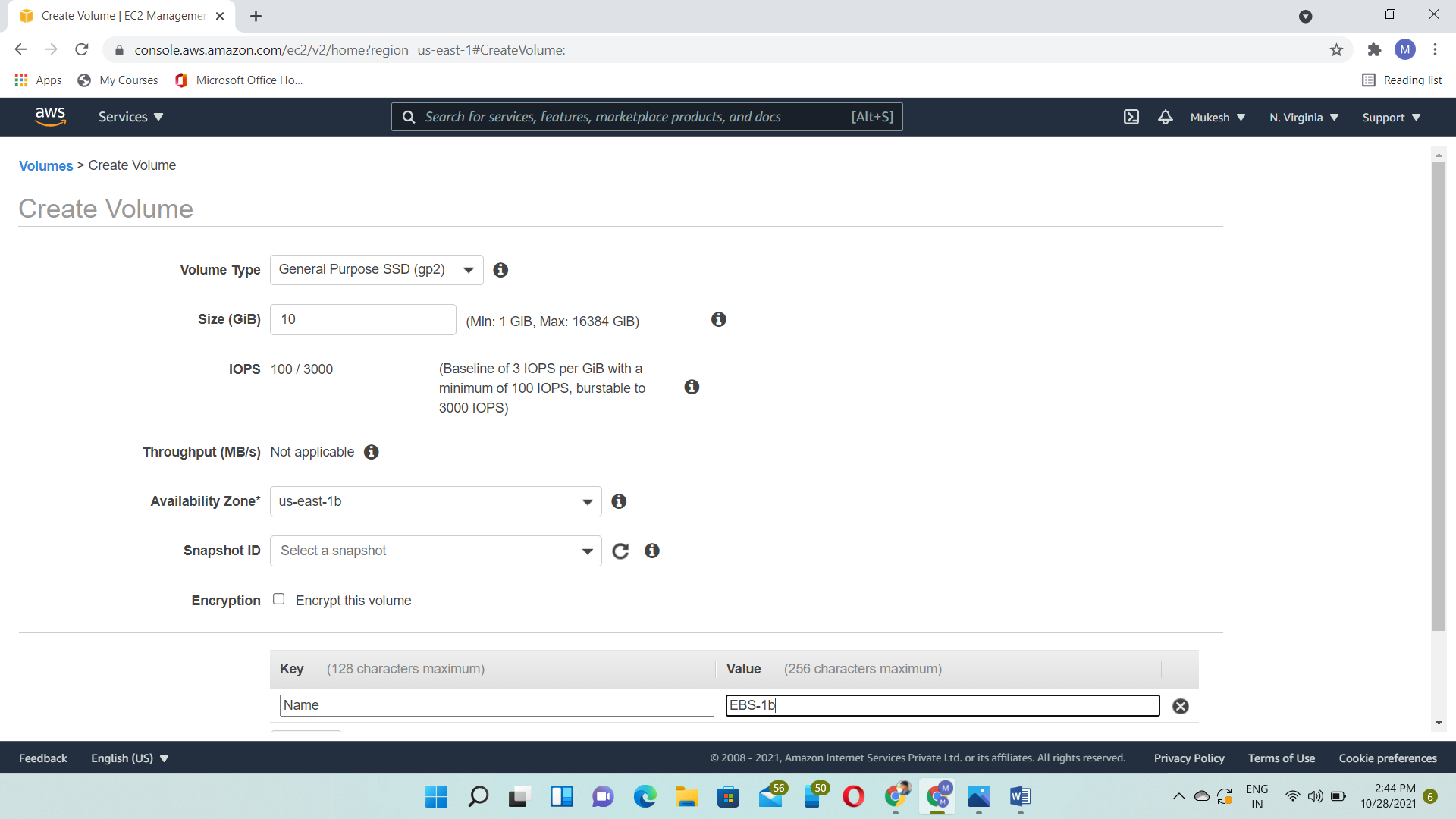


Allow all traffic

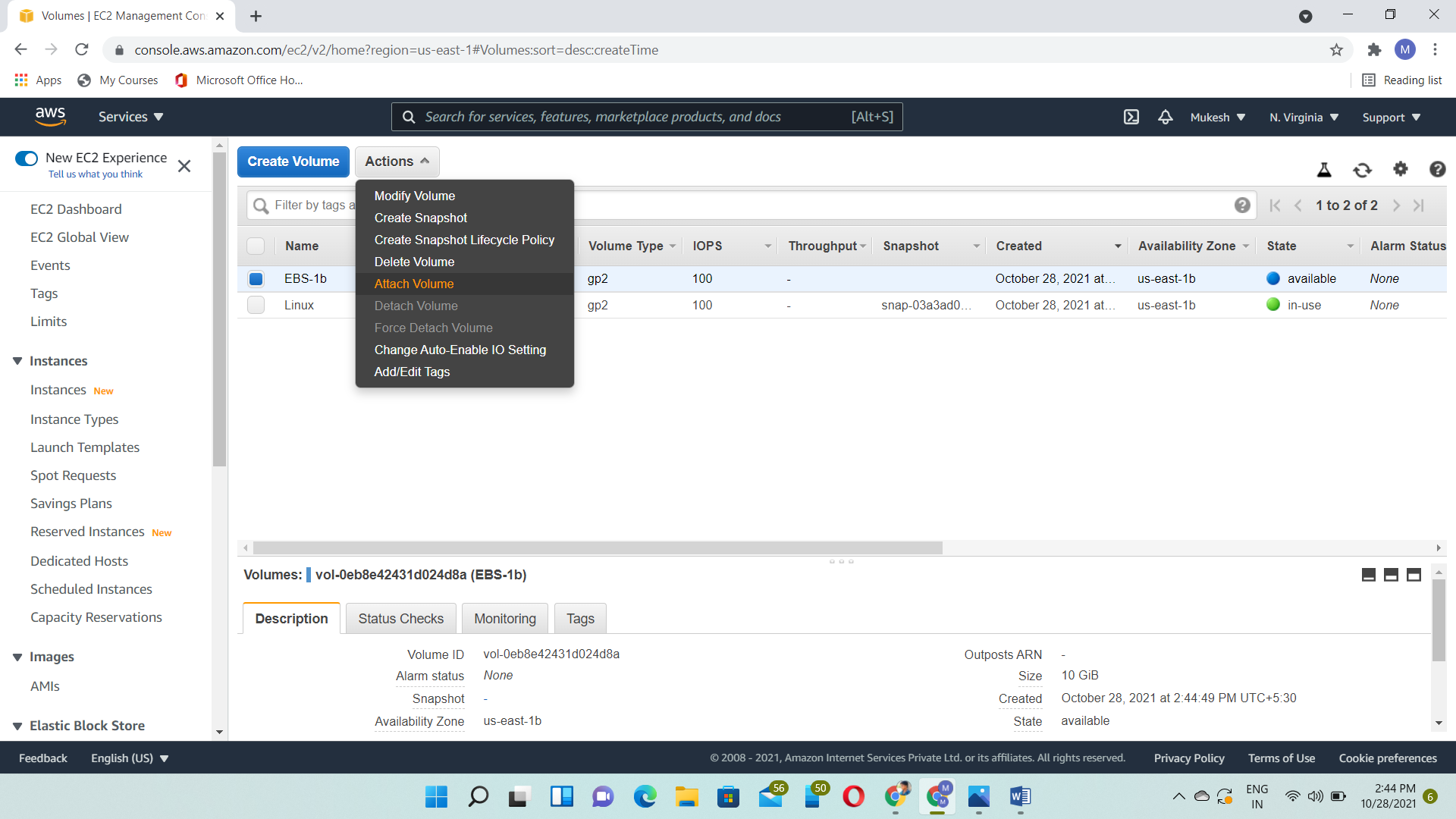


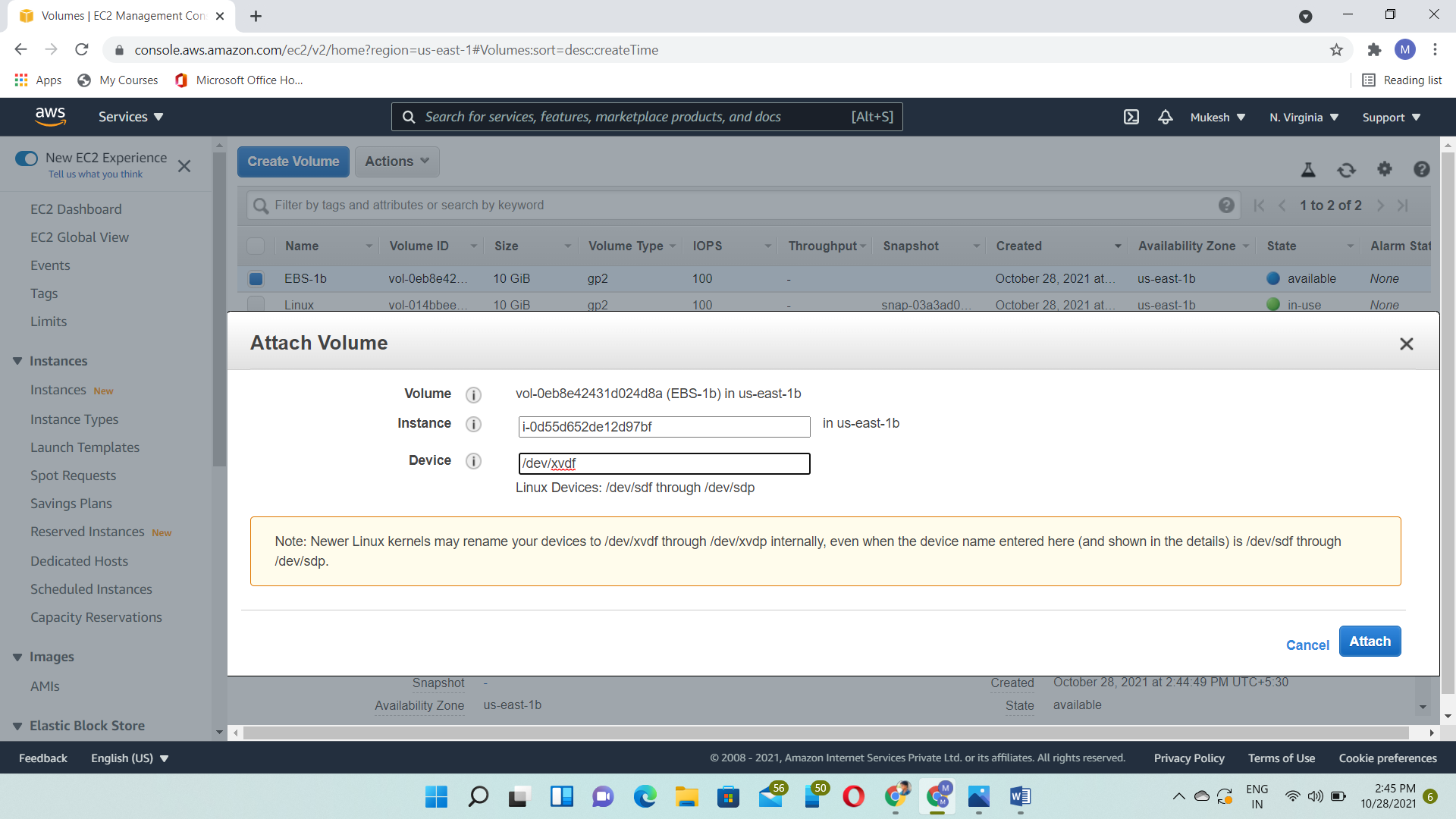


Create new volume

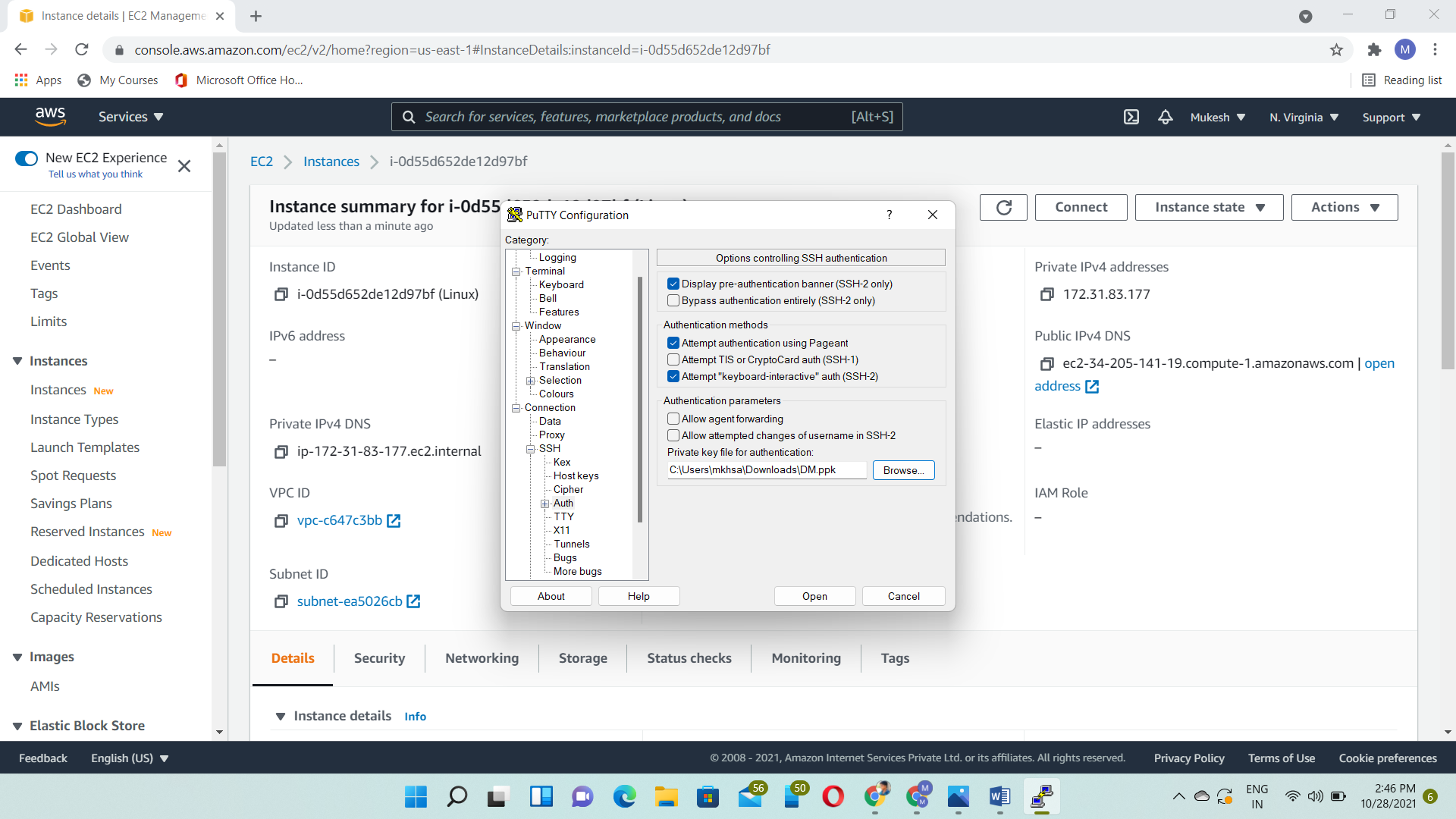


Attach Volume to the instance

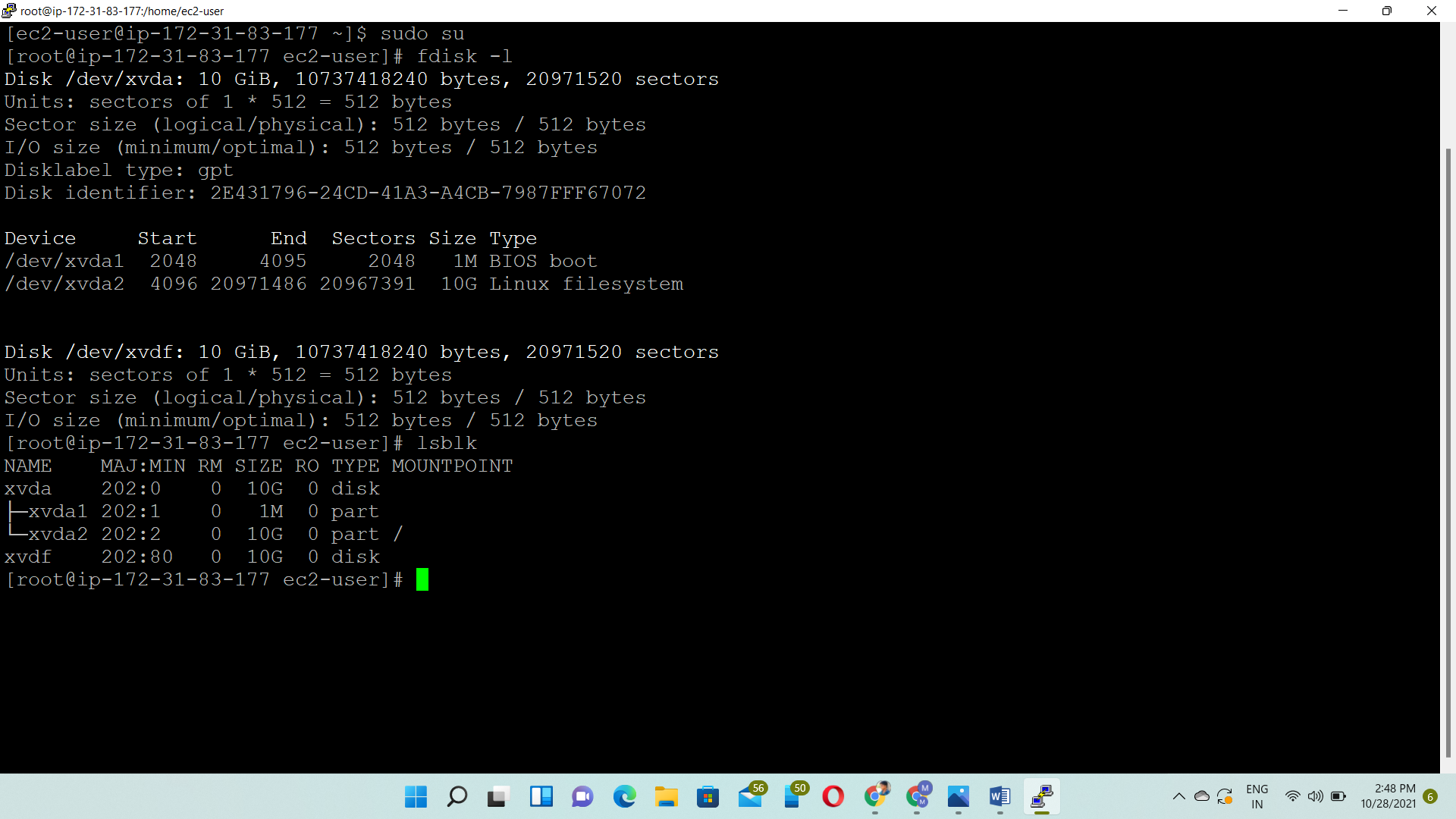




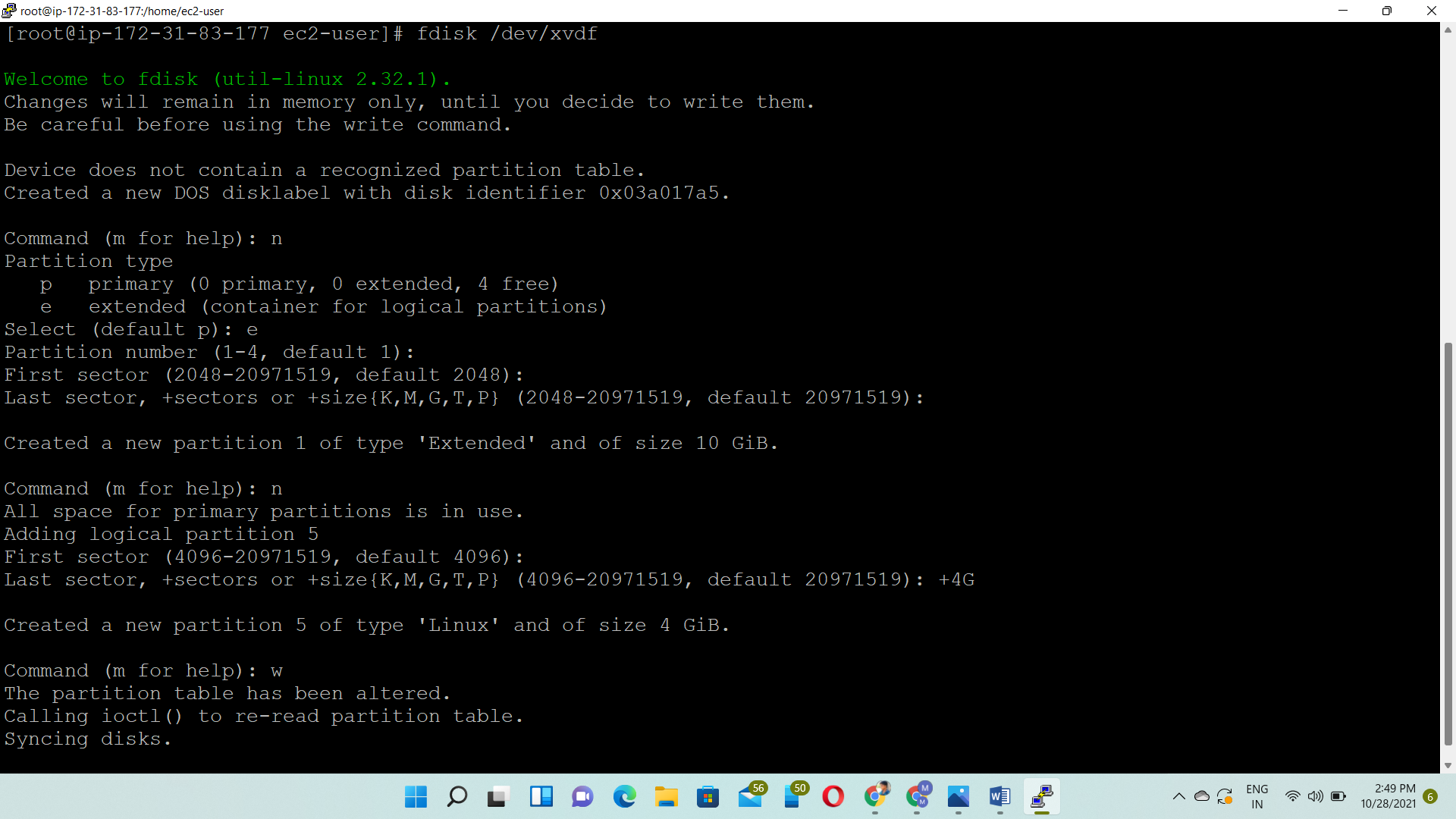
Login to the instance



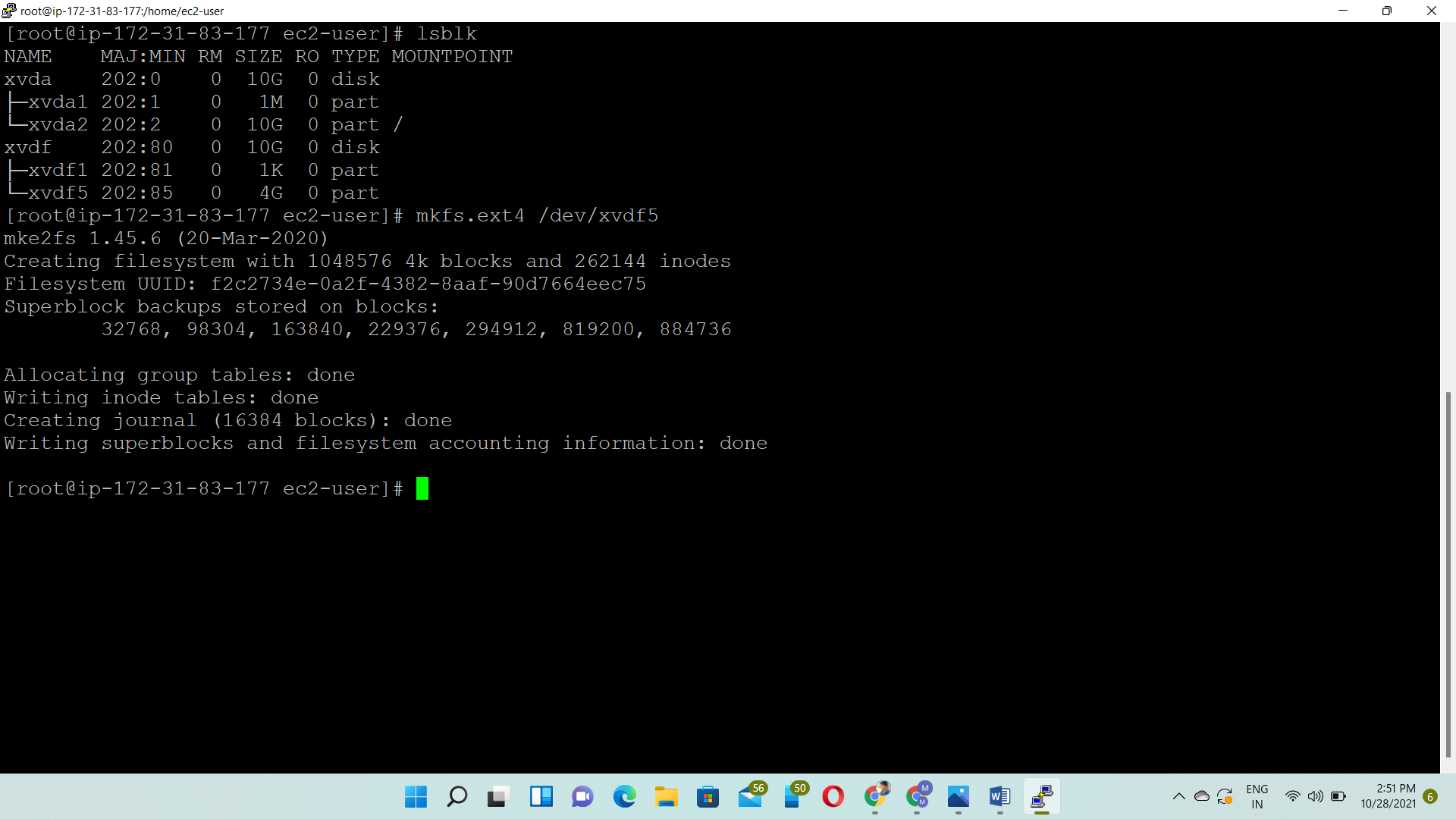
Check & view the volume blocks



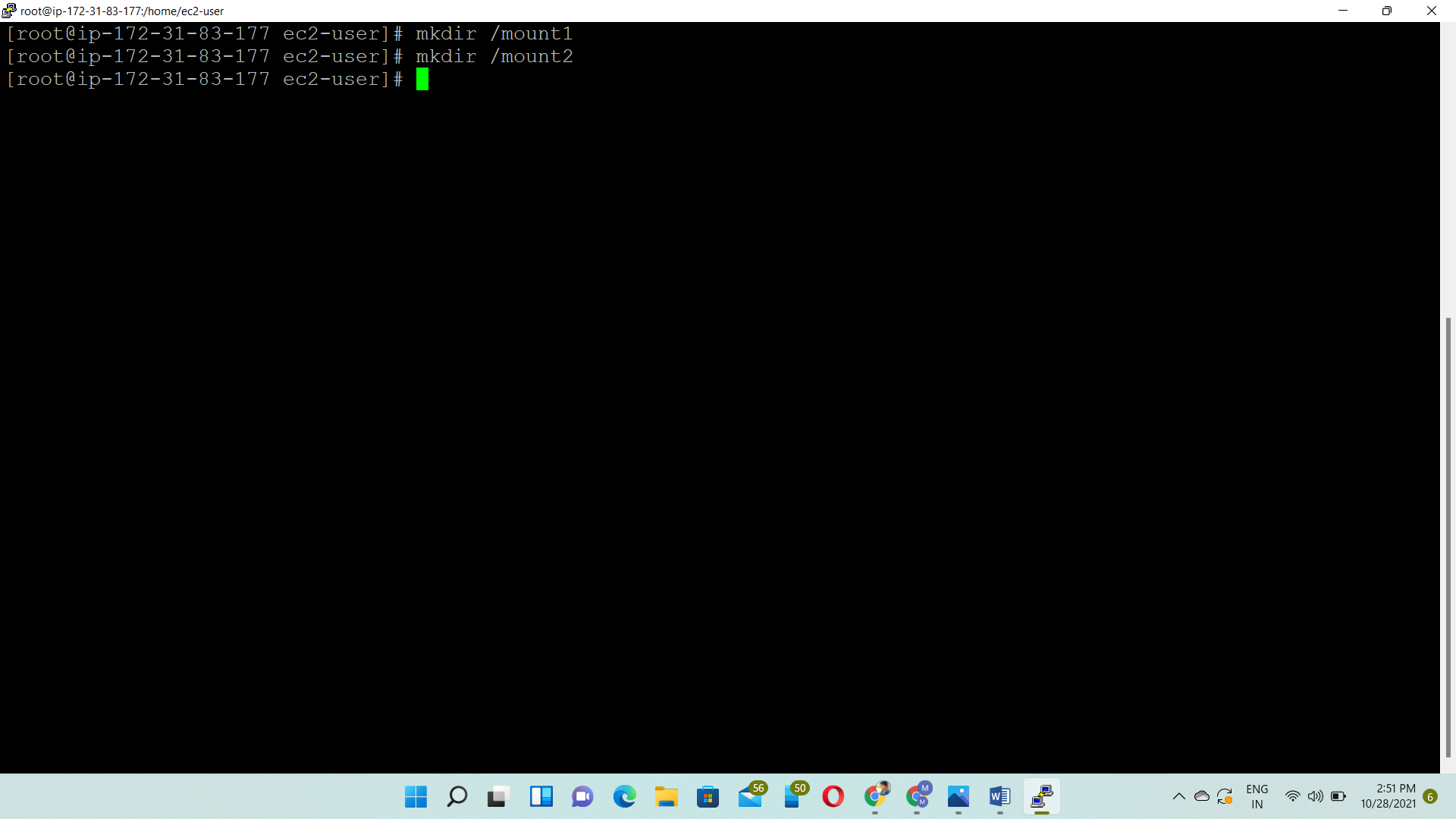
Create logical partitions



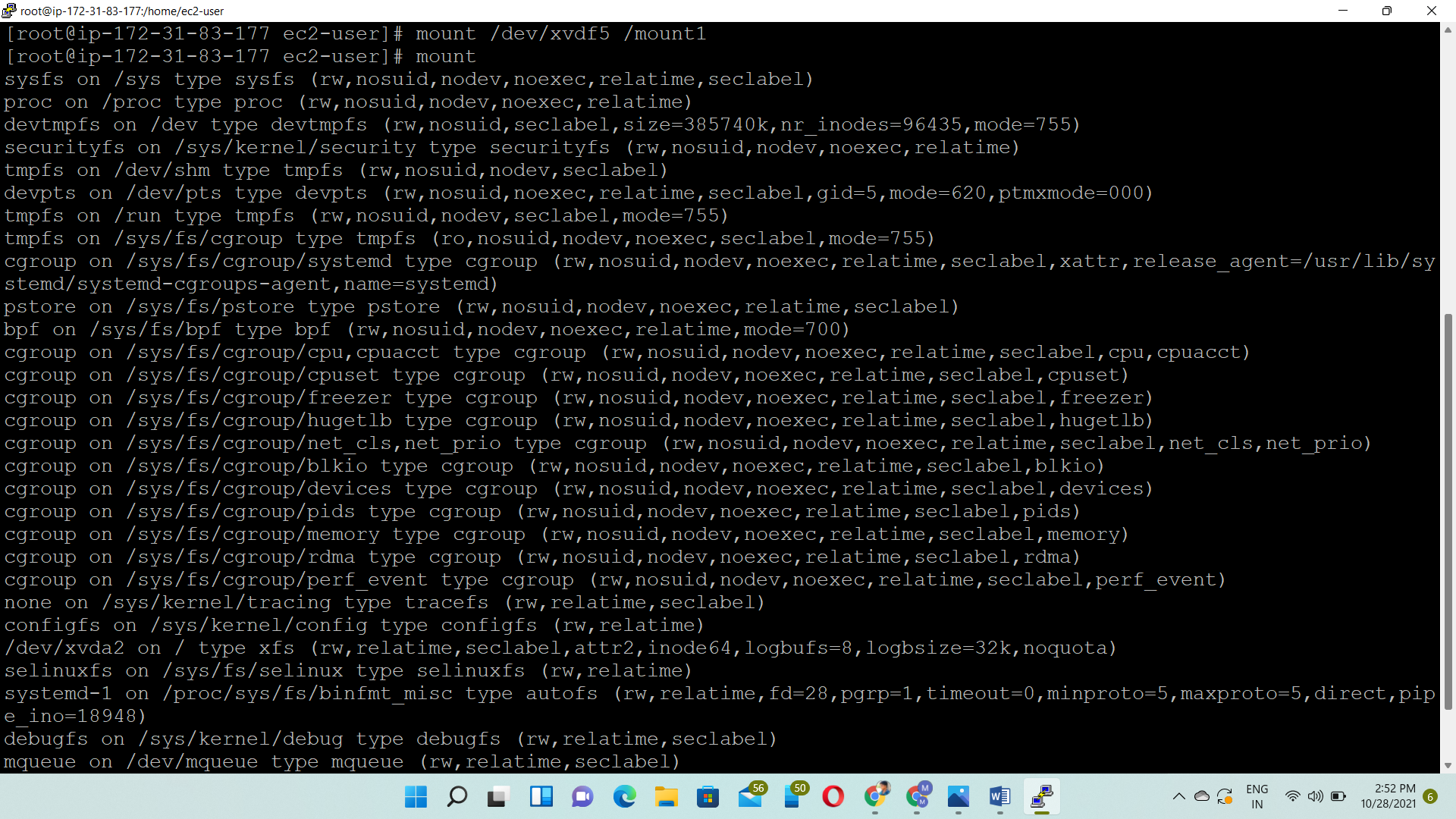
Formatting the partition



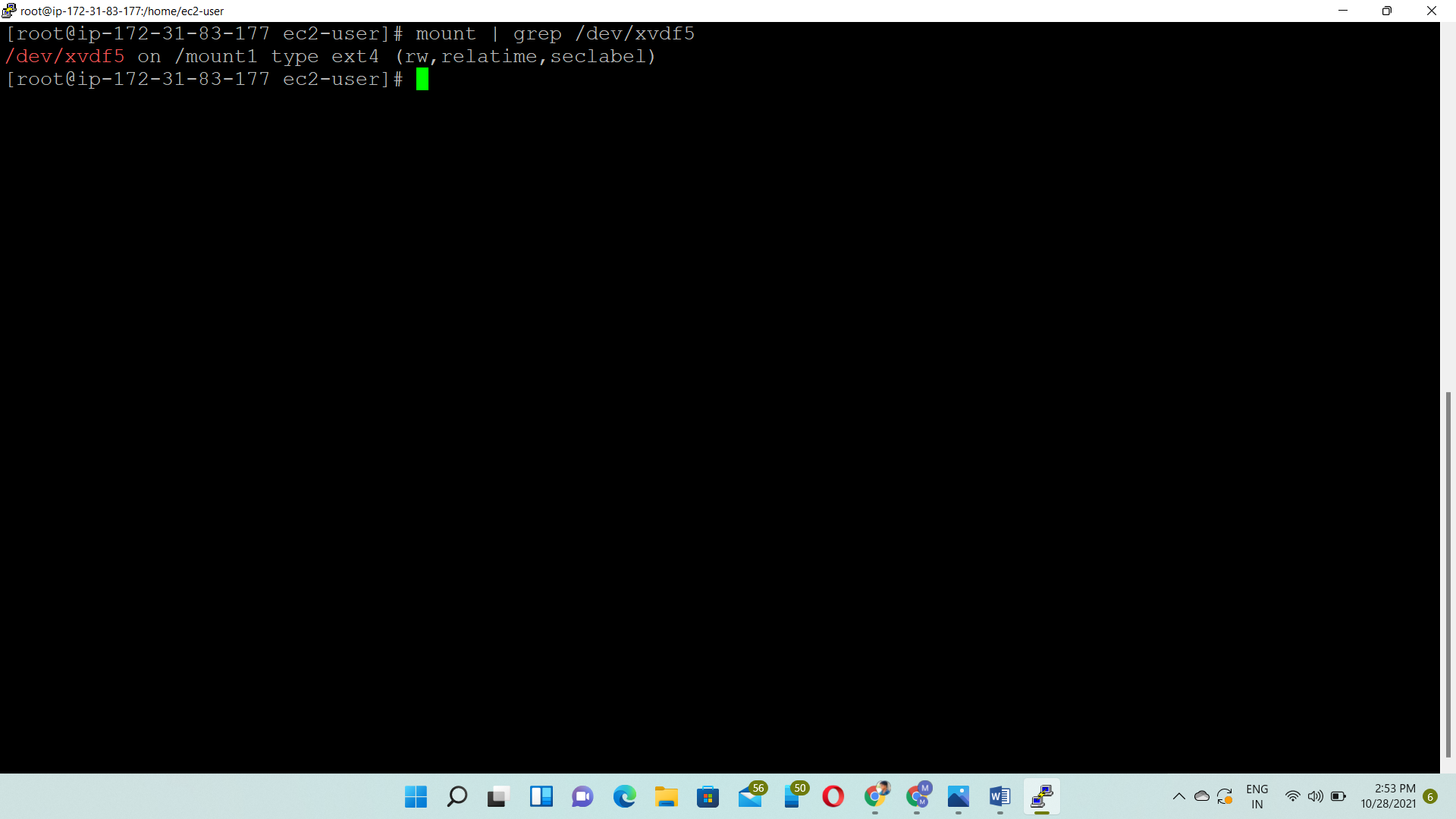
Create 2 directories



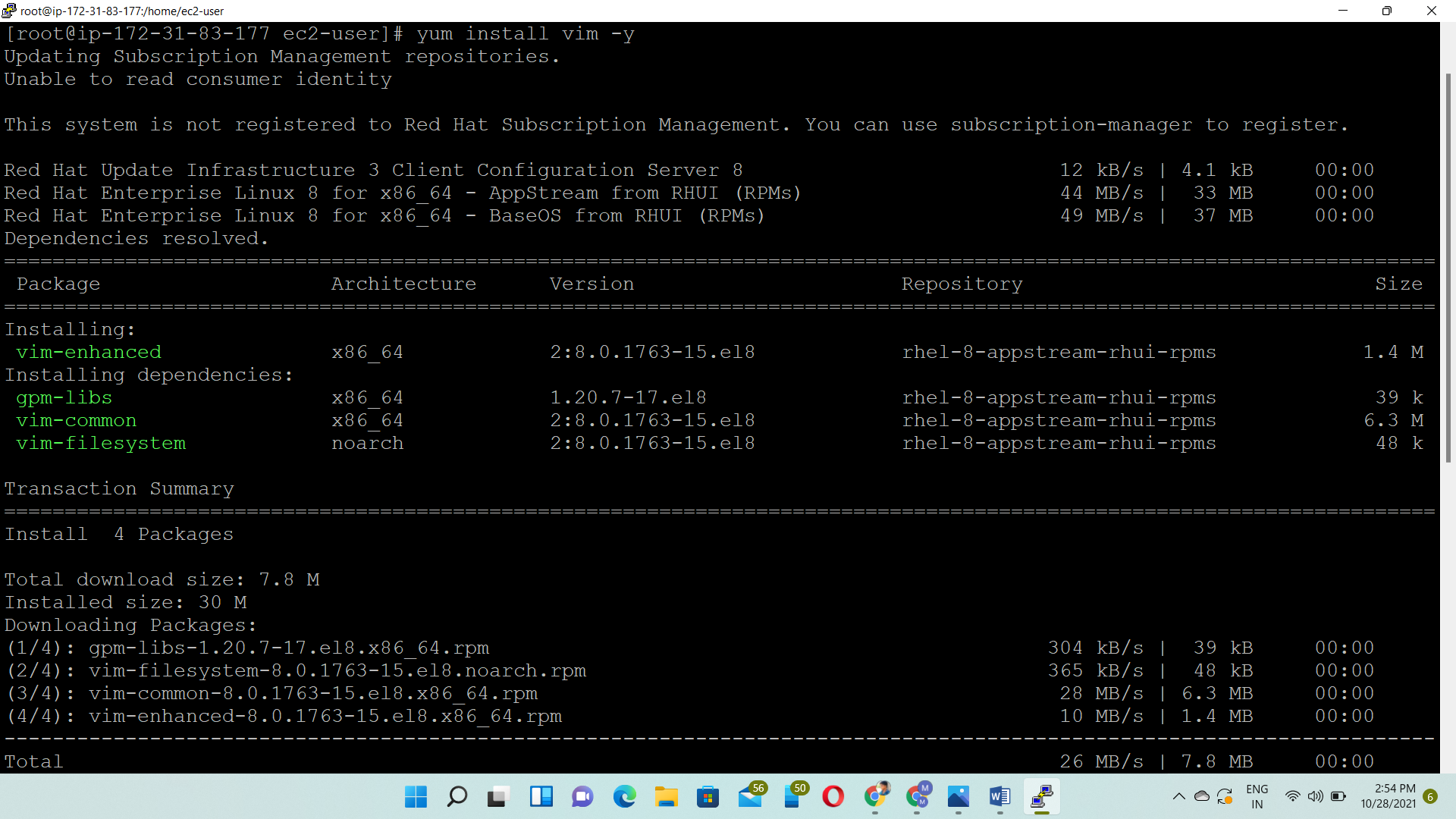
Temporary mount



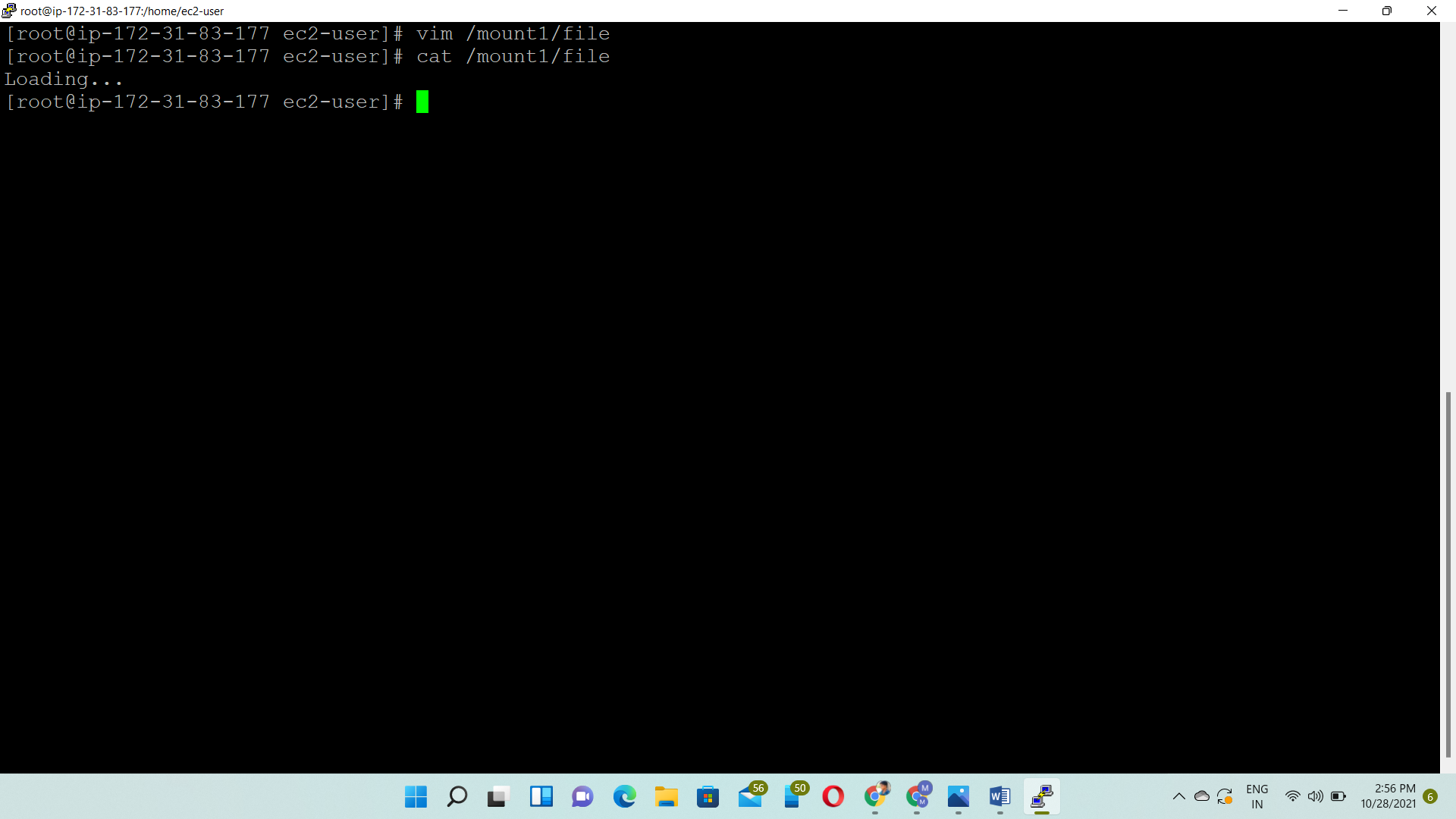
Check mount details



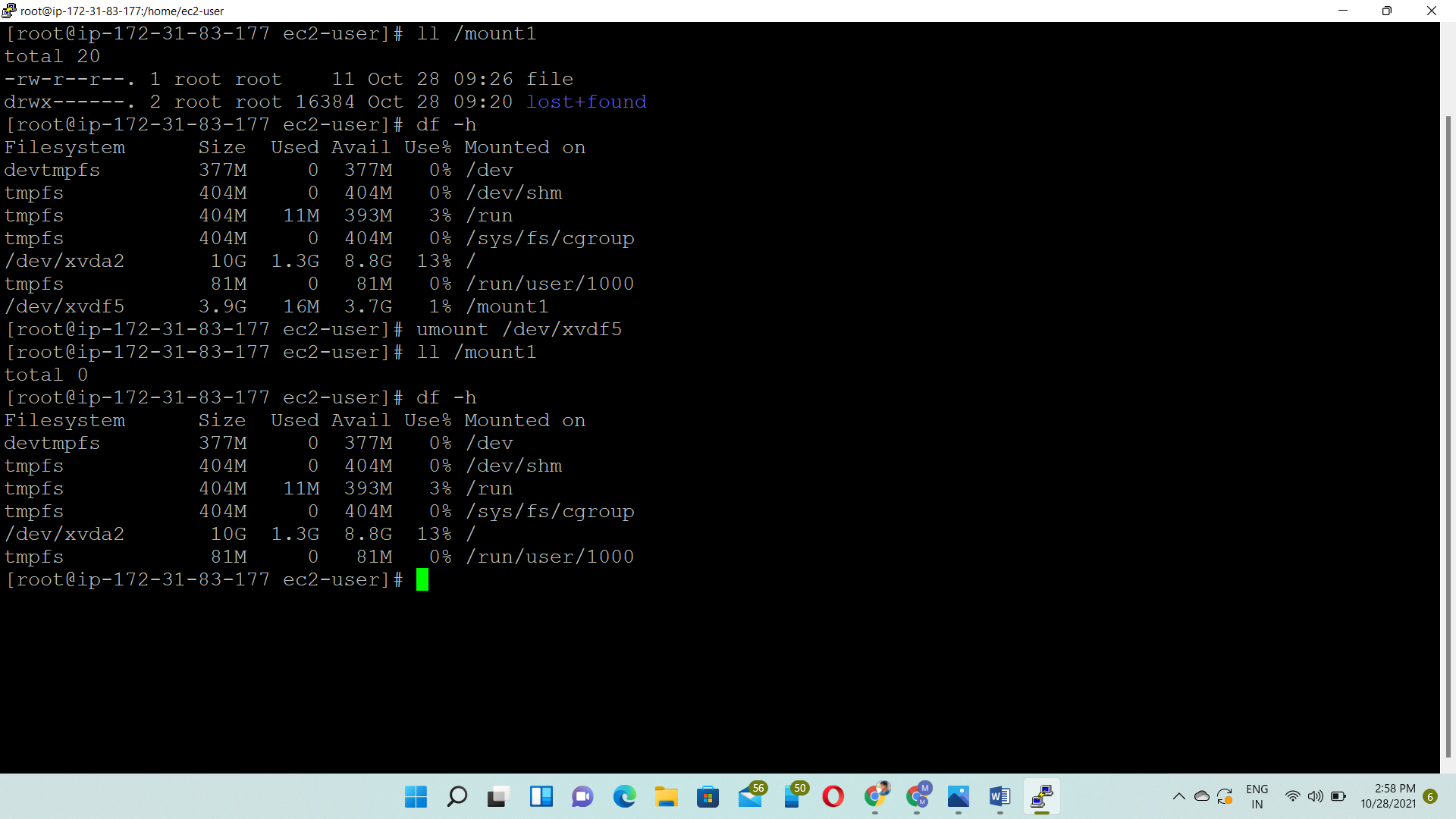
Installing VIM



Create and view the file(data’s)



Unmount the partition



Output:

