Process:	
Create a instance ;	
Create a volume : choose the zon Now attach it de choose a instance Attach volume	
So you have two volumes	
To check storage 👍	
Lsblk	
Sudo mkfs -t ext4 /dev/xvdb	
Mkdir psa	in instance we have psa
sudo mount /dev/xvdb psa	psa copied to xvdb also so we have psa in ec2 and xvdb
Cd psa	
Sudo touch a.txt b.txt	
NOW DETACH:	
Actions detach	
Now again check lsblk you dont see the volume	
Now create a new instance and attach to instance to git bash by key pair	the new instance and connect that
Lsblk	
Mkdir demo	

## Sudo mount /dev/xvdb demo

Ls -I demo

So create a mkdir folder PSA HAS DATA IN EC2 FIRST INSTANCE AND SAME FILE COPIED TO VOLUME ASLO THAT GOT TRANSFER TO EC2 SECOND INSTNACE