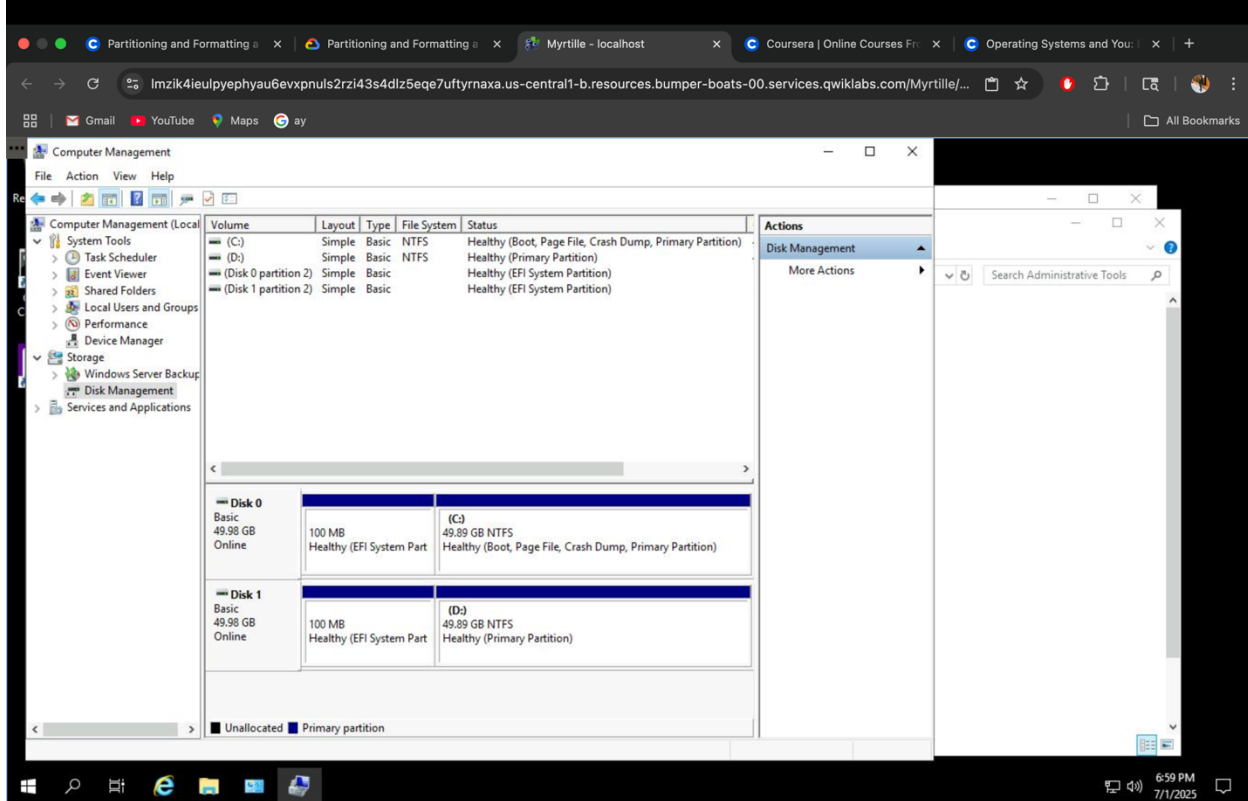
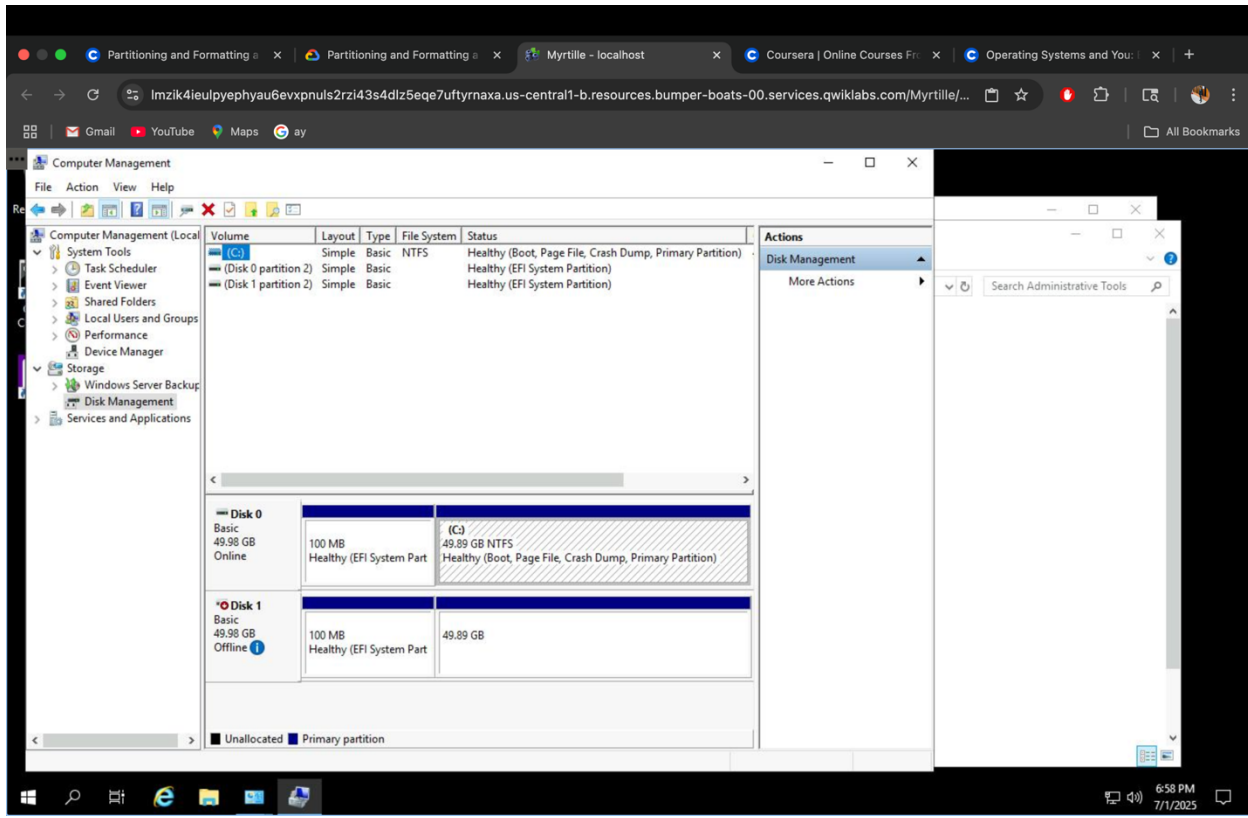


Partitioning and Formatting a Disk Drive in Windows (Lab Project)

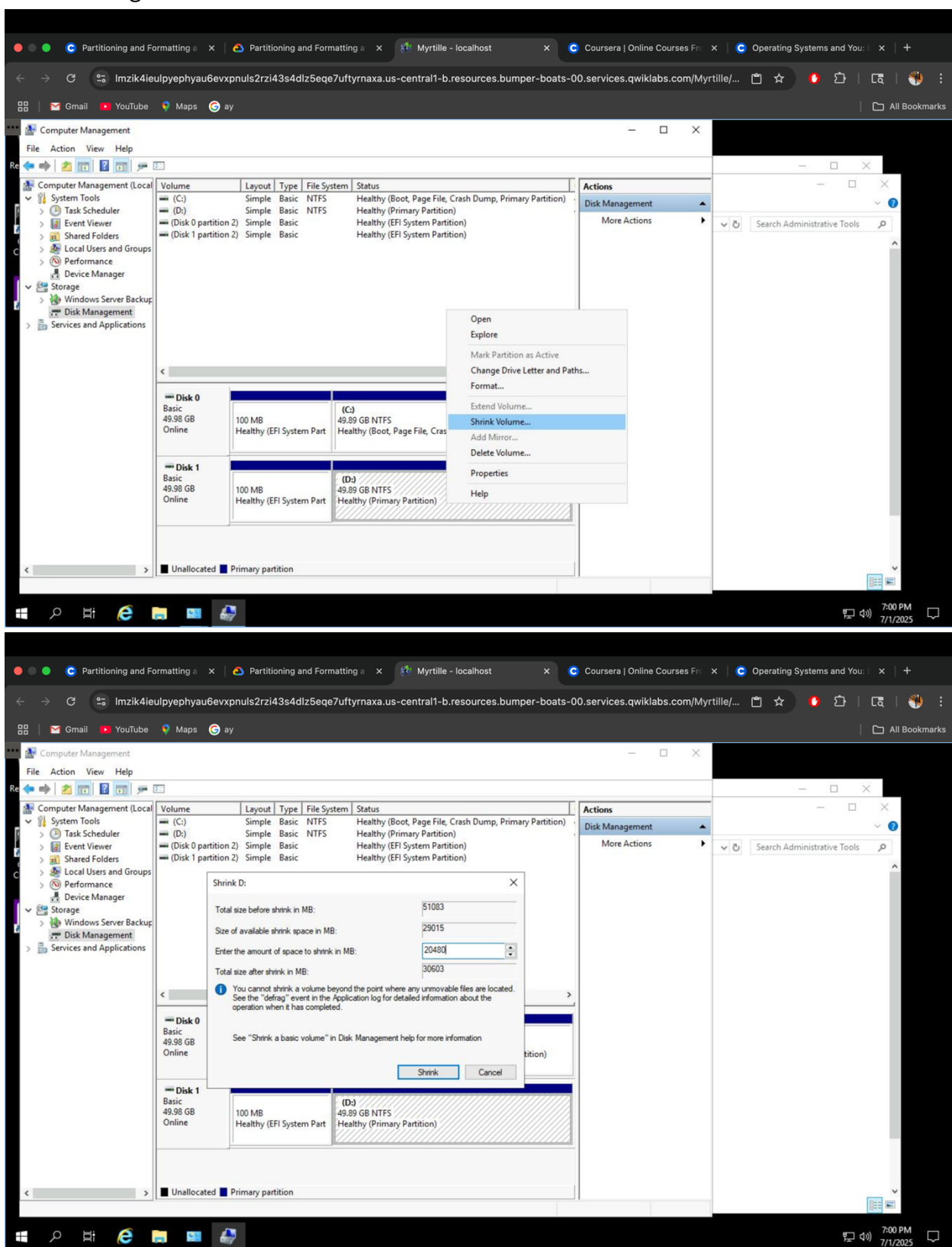
I completed a 1-hour lab where I used Windows Disk Management to initialize and partition a secondary disk into two volumes (30GB and 20GB). I brought the disk online, shrank volumes, created new partitions, assigned drive letters, and formatted one using FAT32 for cross-platform compatibility.

This lab gave me hands-on practice with core system administration tasks like provisioning storage, formatting drives, and prepping recovery partitions—skills that directly support endpoint management and operational readiness in IT and cybersecurity environments.

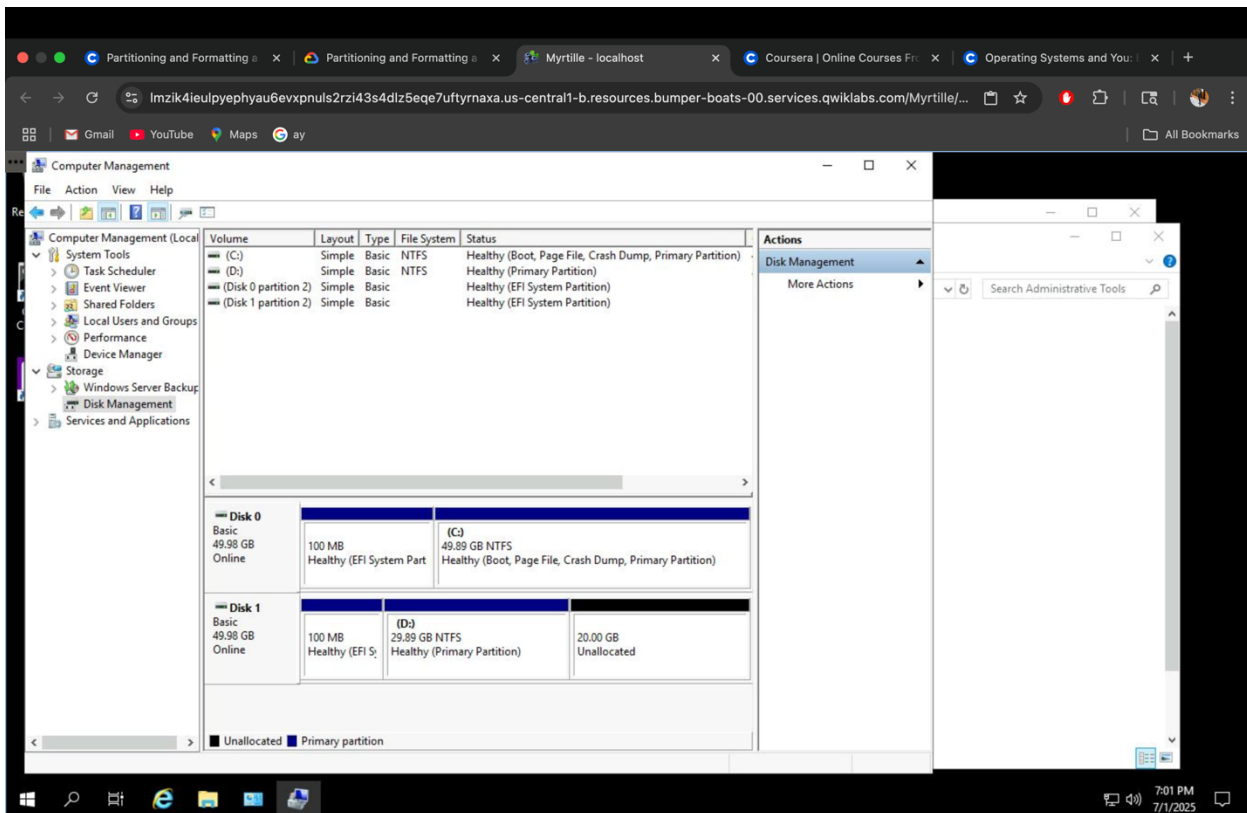
1. Initial unallocated disk



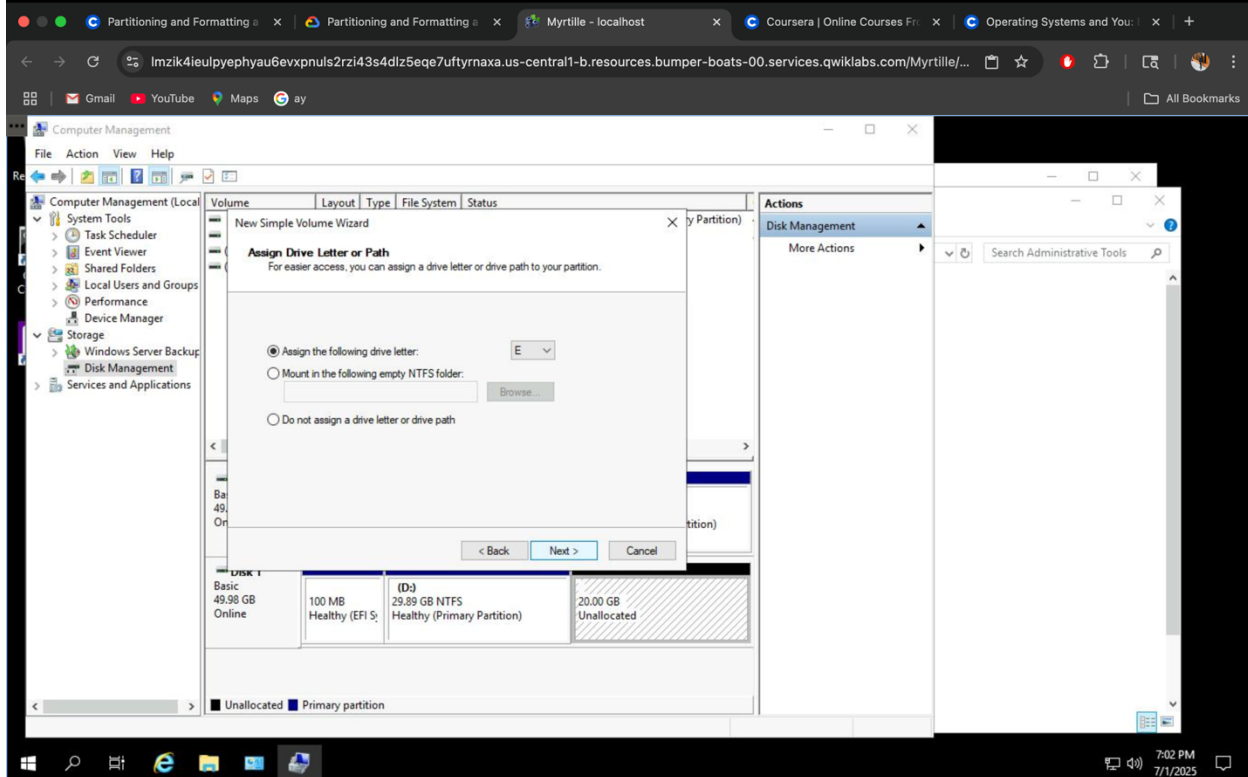
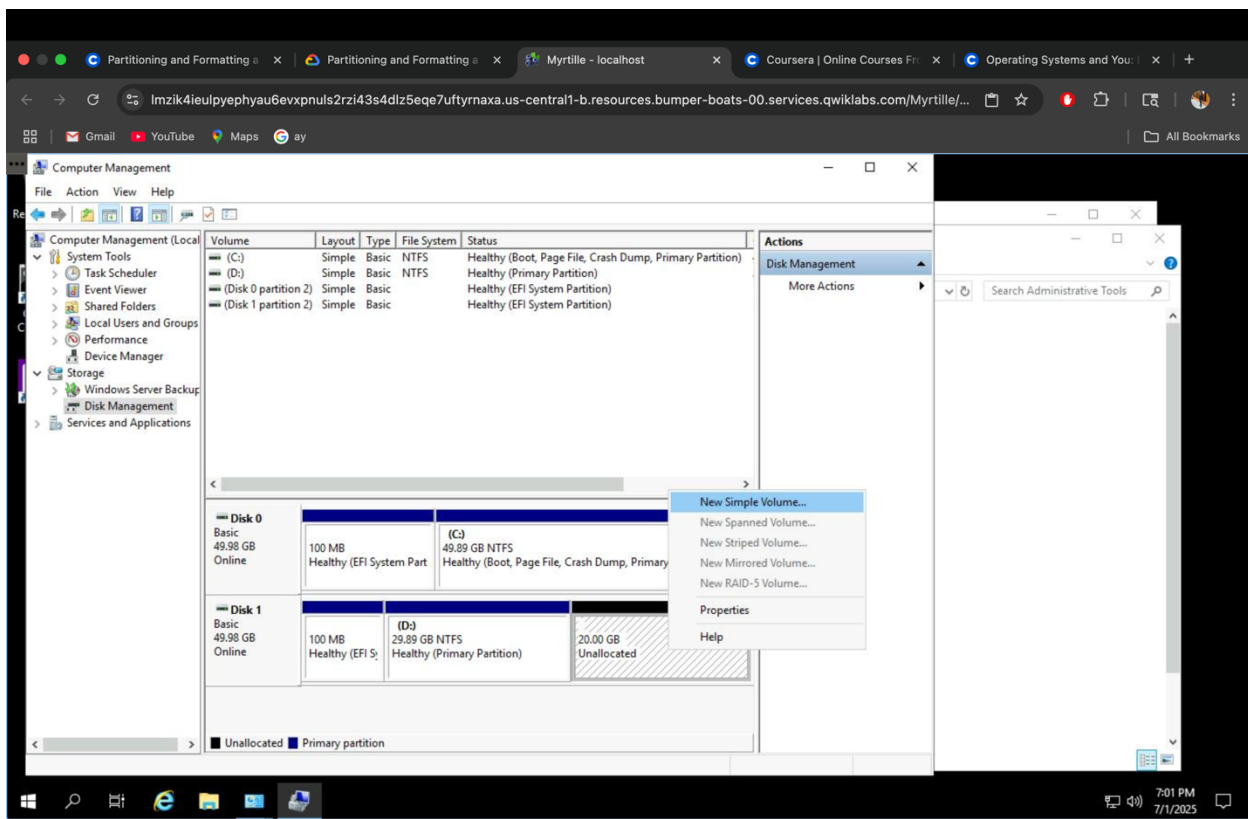
2: Disk brought online

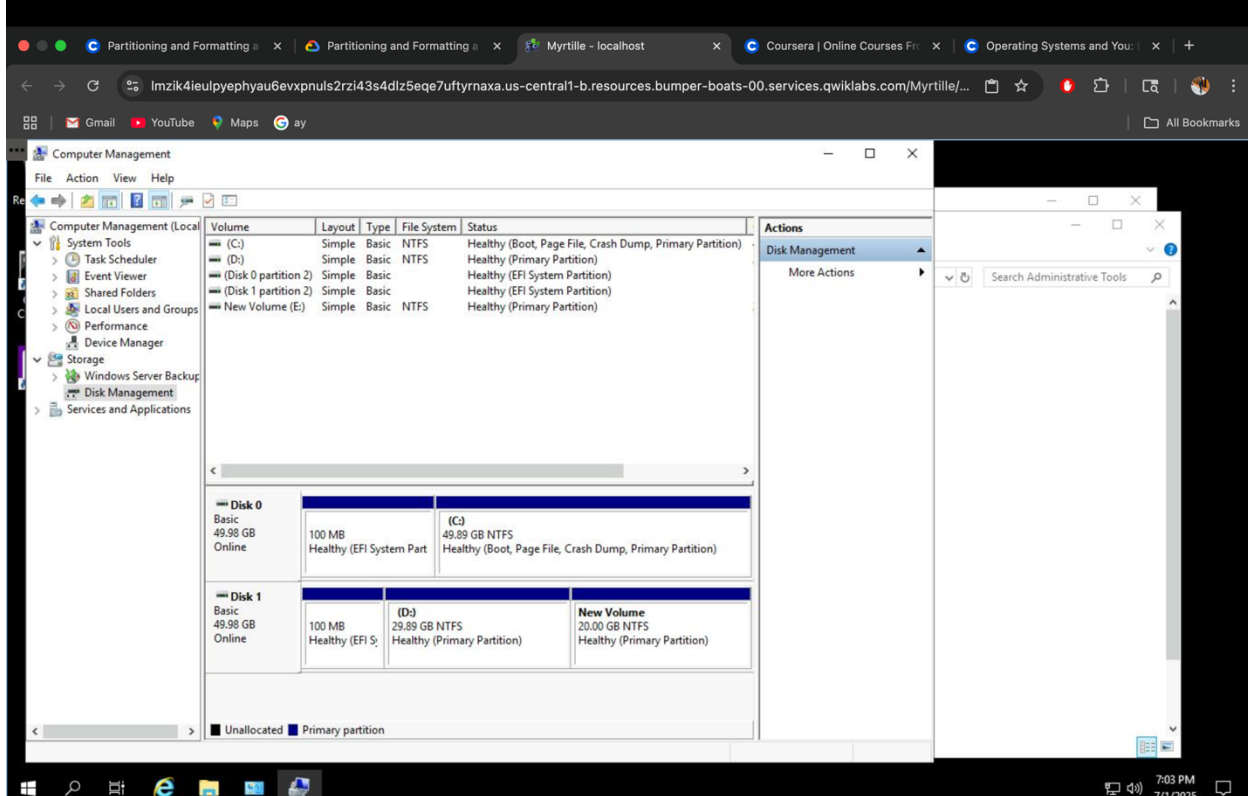
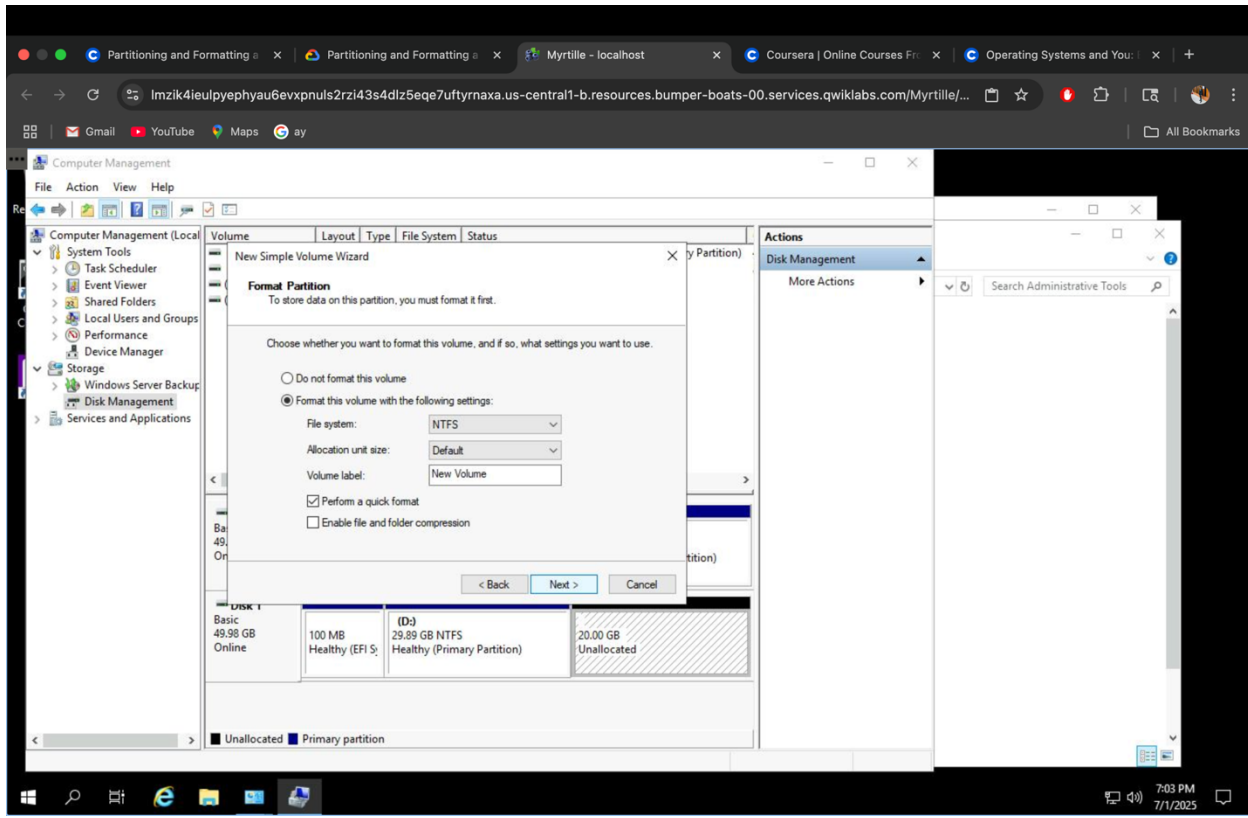


3: Shrinking volume



4: Creating new volume





5: Formatting using FAT32

