



misstudent@misstudent: ~ 1 (1) 10:09 也 Boot Start Device End Sectors Size Id Type /dev/sdd1 * 56 7866367 7866312 3.8G c W95 FAT32 (LBA) B10523010:~\$sudo umount /dev/sdd1 B10523010:~\$lsblk MAJ:MIN RM NAME SIZE RO TYPE MOUNTPOINT sda 8:0 0 223.6G 0 disk -sda1 8:1 0 48.8G 0 part / -sda2 8:2 0 36.2G 0 part sdd 8:48 3.8G 0 disk ⊢sdd1 8:49 3.8G 0 part 11:0 1 1024M 0 rom B10523010:~\$sudo mkdir /media/usbstick <u>umb drive O1sud</u>o mount -t vfat /dev/sbb1 /mnt/stidentID/th mount: mount point /mnt/stidentID/thumb_drive_01 does not exist B10523010:~\$sudo mount -t vfat /dev/sbb1 /mnt/studentID/thumb drive 01 mount: mount point /mnt/studentID/thumb_drive_01 does not exist B10523010:~\$mkdir /mnt/stidentID/thumb drive 01 mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory 孠 B10523010:~\$sudo mkdir /mnt/stidentID/thumb drive 01 mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory B10523010:-\$ mkdir /mnt/stidentID/thumb drive 01 mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory B10523010:~\$sudo mkdir /mnt/stidentI^Cthumb drive 01 B10523010:~Ssudo mkdir /mnt/stidentID/thumb drive 01 mkdir: cannot create directory '/mnt/stidentID/thumb drive 01': No such file or directory B10523010:~\$sudo mkdir /mnt/B10523010 B10523010:~\$cd /mnt/B10523010/ B10523010:/mnt/B10523010\$sudo mkdir thumb drive 01 B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/sbb1 /mnt/B10523010/thumb drive 01 mount: special device /dev/sbb1 does not exist B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/ Display all 230 possibilities? (y or n)^C B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/u uhid uinput urandom userio B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/s ∢sda sda2 sdc sdd1 sq1 sq3 shm/ snd/ stderr stdout sda1 sdb sdd sa0 sa2 sa4 snapshot sr0 stdin B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/sda sda sda1 sda2 B10523010:/mnt/B10523010\$sudo mount -t vfat /desudo mount -t vfat /dev/sba^C B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/sd sda1 sda2 sdb sdc sdd sdd1 B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/sd sda1 sda2 sdb sdc sdd sdd1 B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/sdd thumb drive 01/ mount: /dev/sdd is already mounted or /mnt/B10523010/thumb drive 01 busy B10523010:/mnt/B10523010\$sudo umount /dev/sdd1 B10523010:/mnt/B10523010\$sudo mount -t vfat /dev/sdd1 thumb drive 01/ B10523010:/mnt/B10523010\$cd thumb drive 01/ B10523010:/mnt/B10523010/thumb drive 01\$ls System Volume Information YA.txt C.ppsx C.pptx ppt.rar B.pptx ~\$C.pptx Office 2010 service experience report.doc ~\$Wearable computer.pptx B10523010:/mnt/B10523010/thumb_drive_01\$sudo umount /mnt/B10523010/thumb drive 01 umount: /mnt/B10523010/thumb_drive_01: target is busy (In some cases useful info about processes that use the device is found by lsof(8) or fuser(1).) B10523010:/mnt/B10523010/thumb_drive_01\$

