*when your pendrive file or MB is not show*

Step 1 :-

$ lsblk => to list all the block device (memory device like hdd, pendrive ).

generally sda => for primary hdd .

And “sdb” for secondary storage like pendrive.

Step 2 :-

$ parted /*dev*/sdb

(parted) help

(parted) print

Step 3 :-

remove all partition

(parted) rm <partition numvber>

Step 4 :-

make a new partition and give full 8gb <full pendrive size>.

(parted) mkpart

-> primary

-> fat32

-> start = 0

-> end = 8000 // <your pendrive size in mb >

and ignore all

(parted) print => see your changes

(parted) quit

Step 5 :- reinsert pendrive and $ lsblk

Step 6 :-

$ sudo mkfs.vfat -F32 /dev/sdb1 => warning here your device name is important .

Mine is /*dev/*sdb1

Thank you