Linux Disk Management

1, How to check which disks are currently mounted?

A) cat /proc/mounts

mount -l

2, You run the mount command but you get no output. How would you check what mounts

A) df -aTh

3, True or False? You can create an hard link for a directory

A) False

4, True or False? You can create a soft link between different filesystems

A) True

5, True or False? Directories always have by minimum 2 links

A) True

6, What happens when you delete the original file in case of soft link and hard link?

A) If you delete the original file, the soft link has no value, because it points to a non-existent file. But in the case of hard link, it is entirely opposite. Even if you delete the original file, the hard link will still has the data of the original file. Because hard link acts as a mirror copy of the original file