**du-df**

"du" means disk usage. and "df" means disk free.

>> df

>> df –h 🡪 human readable form of the free diskspace.

>> df –k 🡪 to get the logical volume information.

>> df -i 🡪 gives the percentage of inodes used in each disk volume.

--------------

>> du -hs \*

**>> du -hs /bin /lib /home** --> to see the used space in multiple directories, "h" represent the human readable.

>> sudo du -m / | sort -k1n 🡪 to sort the folders based on size (MB)