#!/bin/bashspace\_free=$( df -h | awk '{ print $5 }' | sort -n | tail -n 1 | sed 's/%//' )

case $space\_free in[1-5]\*)echo Plenty of disk space available

;;

[6-7]\*)echo There could be a problem in the near future

;;

8\*)echo Maybe we should look at clearing out old files

;;

9\*)echo We could have a serious problem on our hands soon

;;

\*)echo Something is not quite right here

;;

esac

Explaination:

Using this bash scritipting we can find the number of storage available on our disk.