We need to check what is the disk size in the disk group

We will check if there are any disks available to add to the diskgroup in a view v$asm\_disk.

In this view **if header\_status is candidate or provision then we can directly add to the disk** to the disk group.

If header **status is former we need to clear the header** and then we can add it to the diskgroup.

If the **header status is member means it is a member of a disk group.**

To add disk to disk group, we will connect to asm and run

Alter diskgroup <disk group name> add disk <disk name> rebalance power 4;

Now we have to monitor rebalance power using v$asm\_operation.