**Logical AND – OR**

>> command1 && command2 --> execute command2 only when command1 executes successfully, ie it gave the exit status of zero.

>> command3 || command4 --> execute command4 only when command3 does NOT executes , ie it gave the exit status of NON-ZERO.

>> ls file1 && cp file1 /tmp --> only when there is a file1 exits ie when the first command returns exit status of zero, run the 2nd command ie copy the file1 to tmp directory.

>> diff fileA fileB || echo "file A and fileB are different" --> if there is a diffrence ie, first command returns non-zero exit staus, ie, first command exit status is false, then run the 2nd commnand of echo.

>> ls fileA || exit --> if fileA does not exist, then exit.