

## Examples of head and tail Command - Theory Session

head ==> it print by default 10 lines from top of any file OR from any commands output.

tail ==> it print by default 10 lines from bottom of any file OR from any commands output.

cat ==> used to read the complete content of any file.

```
# head <options> <filename>
```

```
# tail <options> <filename>
```

OR

```
# <any-xyz-command> | head <options>
```

```
# <any-xyz-command> | tail <options>
```

```
=====
=====
```

Example:-1

```
# head /etc/passwd ===> example on any file
```

```
# lscpu | head ===> example on any command
```

```
=====
```

```
=====
```

Advance label printing using sed command

We can use sed command to print any custom lines as per needs using pointers values.

Note:- We can also use sed command in other operatios as well.

In this class we are going to use sed to lines printing only.

```
# sed <options> 'action' <filename>
```

OR

```
#<any-XYZ-command> | sed <options> 'action'
```

-n ==> always is mandatory option in case print operations.

=====