With pipe tee commands is used. Tee reads data from input source and and write it to another file.

Syntax of tee command is: tee [OPTION] fileName.

## For example:

\$ echo "Professor Jayesh" | tee jayesh

In above example, tee command write the 'Professor Jayesh' in file 'jayesh'.

```
② Applications Places System ②

② □ jayesh@jayesh-VirtualBox: ~

File Edit View Search Terminal Help
jayesh@jayesh-VirtualBox:~$ echo "Professor Jayesh" | tee jayesh
Professor Jayesh
jayesh@jayesh-VirtualBox:~$ cat jayesh
Professor Jayesh
jayesh@jayesh-VirtualBox:~$ echo "Hello" | tee jayesh
Hello
jayesh@jayesh-VirtualBox:~$ cat jayesh
Hello
```

In above example we seen that when we again write in data to the same file jayesh than previous text got overwrite, that means it removes previous text and write new text.

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