

# EmbedUR - Linux Training Program

## Module - 5

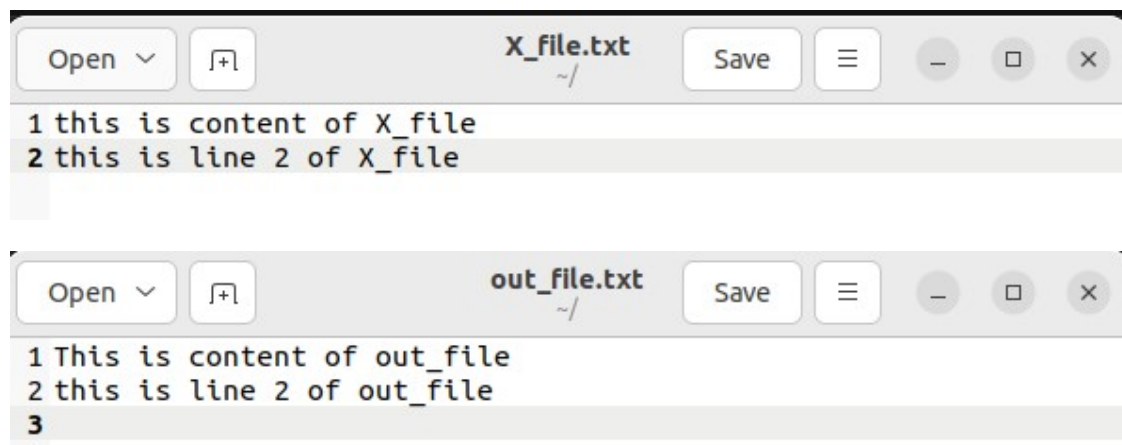
### Assignment – 35 (More on Redirection)

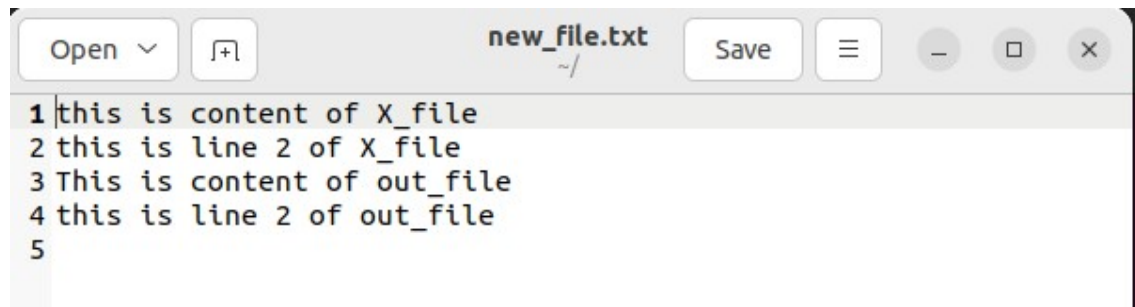
- 1) Create X\_file.txt file with some content.
- 2) Redirect the content of both out\_file.txt and X\_file.txt to a new file

Output:

```
aswinsankesh@aswin-linux:~$ gedit X_file.txt &
[2] 28537
[1] Done gedit file1.txt
aswinsankesh@aswin-linux:~$ gedit out_file.txt &
[3] 28575
[2] Done gedit X_file.txt
aswinsankesh@aswin-linux:~$ cat X_file.txt > new_file.txt
[3]+ Done gedit out_file.txt
aswinsankesh@aswin-linux:~$ cat out_file.txt >> new_file.txt
aswinsankesh@aswin-linux:~$ cat new_file.txt
this is content of X_file
this is line 2 of X_file
This is content of out_file
this is line 2 of out_file

aswinsankesh@aswin-linux:~$
```





A screenshot of a text editor window. The title bar at the top shows the filename 'new\_file.txt' and standard window controls (minimize, maximize, close). Below the title bar is a toolbar with an 'Open' button, a file icon, a 'Save' button, and a menu icon. The main text area contains five lines of text, each preceded by a line number in the left margin. The text is as follows:

```
1 this is content of X_file
2 this is line 2 of X_file
3 This is content of out_file
4 this is line 2 of out_file
5
```