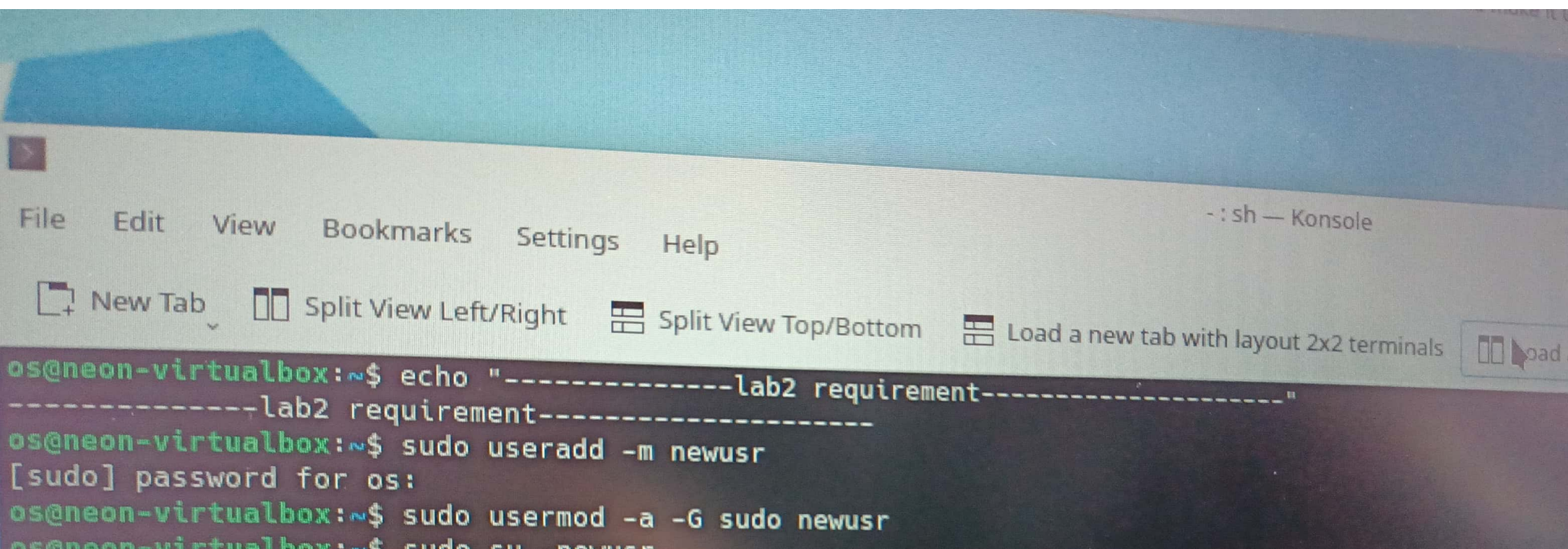


```
~ : bash — Konsole
File Edit View Bookmarks Settings Help
New Tab Split View Left/Right Split View Top/Bottom Load a new tab with layout 2x2 terminals Load a new tab with layout 2x1 terminals
os@neon-virtualbox:~$ echo "-----lab1 requirement-----"
-----lab1 requirement-----
os@neon-virtualbox:~$ uname -v > mykernel
os@neon-virtualbox:~$ touch myfile
os@neon-virtualbox:~$ mkdir mydirectory
os@neon-virtualbox:~$ cp myfile mydirectory
os@neon-virtualbox:~$ cd ./mydirectory
os@neon-virtualbox:~/mydirectory$ mv myfile mycopy
os@neon-virtualbox:~/mydirectory$ vim /home/os/myfile
os@neon-virtualbox:~/mydirectory$ cd
os@neon-virtualbox:~$ rm -r mydirectory
os@neon-virtualbox:~$ echo -e "Hello redirection! \nFeels cool to turn copied lines to file content!" > file
os@neon-virtualbox:~$
```

lab1 requirement



```
os@neon-virtualbox:~$ echo "-----lab2 requirement-----"
-----lab2 requirement-----
os@neon-virtualbox:~$ sudo useradd -m newusr
[sudo] password for os:
os@neon-virtualbox:~$ sudo usermod -a -G sudo newusr
os@neon-virtualbox:~$ sudo su newusr
```



```
try, so help for more information.  
os@neon-virtualbox:~$ sudo su - newusr  
$ sudo usermod -a -G newusr os  
[sudo] password for newusr:  
$ touch myfile  
$ chmod g=rw myfile
```

```
$ su - os
```

```
Password:
```

```
os@neon-virtualbox:~$ groups
```

```
os adm cdrom sudo dip plugdev lpadmin sambashare newusr
```

```
os@neon-virtualbox:~$ echo "hello" > /home/newusr/myfile
```

```
os@neon-virtualbox:~$
```

os@neon-virtualbox:~\$ sudo killall -u newusr

[sudo] password for os:

os@neon-virtualbox:~\$ sudo userdel -r newusr

userdel: user newusr is currently used by process 30902

```
os@neon-virtualbox:~$ man userdel  
os@neon-virtualbox:~$ sudo userdel -f newusr  
userdel: user newusr is currently used by process 30902  
userdel: group newusr not removed because it has other members.  
os@neon-virtualbox:~$
```



```
userdel: user newusr does not exist  
os@neon-virtualbox:~$ sudo groupdel newusr  
os@neon-virtualbox:~$
```