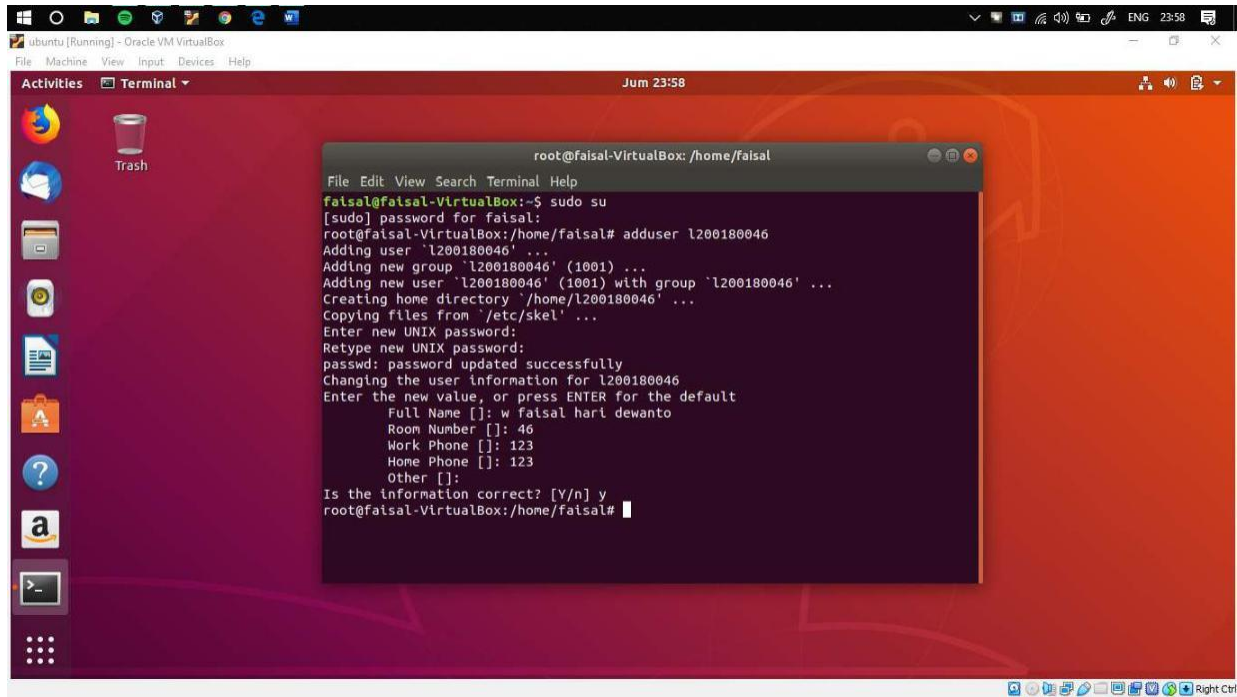


Nama : Ilham Anwar Yazied  
NIM : L200180049  
Kelas : B  
Modul : 7



The screenshot shows a terminal window titled 'root@faisal-VirtualBox: /home/faisal'. The user 'faisal' is running 'sudo su' to become root. Then, the command 'adduser l200180046' is executed. The terminal shows the following steps: adding a new group 'l200180046' (1001), adding a new user 'l200180046' (1001) with group 'l200180046', creating a home directory '/home/l200180046', and copying files from '/etc/skel'. It then prompts for a new UNIX password, which is entered and confirmed. Finally, it prompts for user information: Full Name (w faisal hart dewanto), Room Number (46), Work Phone (123), Home Phone (123), and Other. The user confirms the information is correct with 'y'. The prompt returns to 'root@faisal-VirtualBox: /home/faisal#'.

```
root@faisal-VirtualBox: /home/faisal
File Edit View Search Terminal Help
faisal@faisal-VirtualBox:~$ sudo su
[sudo] password for faisal:
root@faisal-VirtualBox:/home/faisal# adduser l200180046
Adding user `l200180046' ...
Adding new group `l200180046' (1001) ...
Adding new user `l200180046' (1001) with group `l200180046' ...
Creating home directory `/home/l200180046' ...
Copying files from `/etc/skel' ...
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
Changing the user information for l200180046
Enter the new value, or press ENTER for the default
Full Name []: w faisal hart dewanto
Room Number []: 46
Work Phone []: 123
Home Phone []: 123
Other []:
Is the information correct? [Y/n] y
root@faisal-VirtualBox:/home/faisal#
```

