

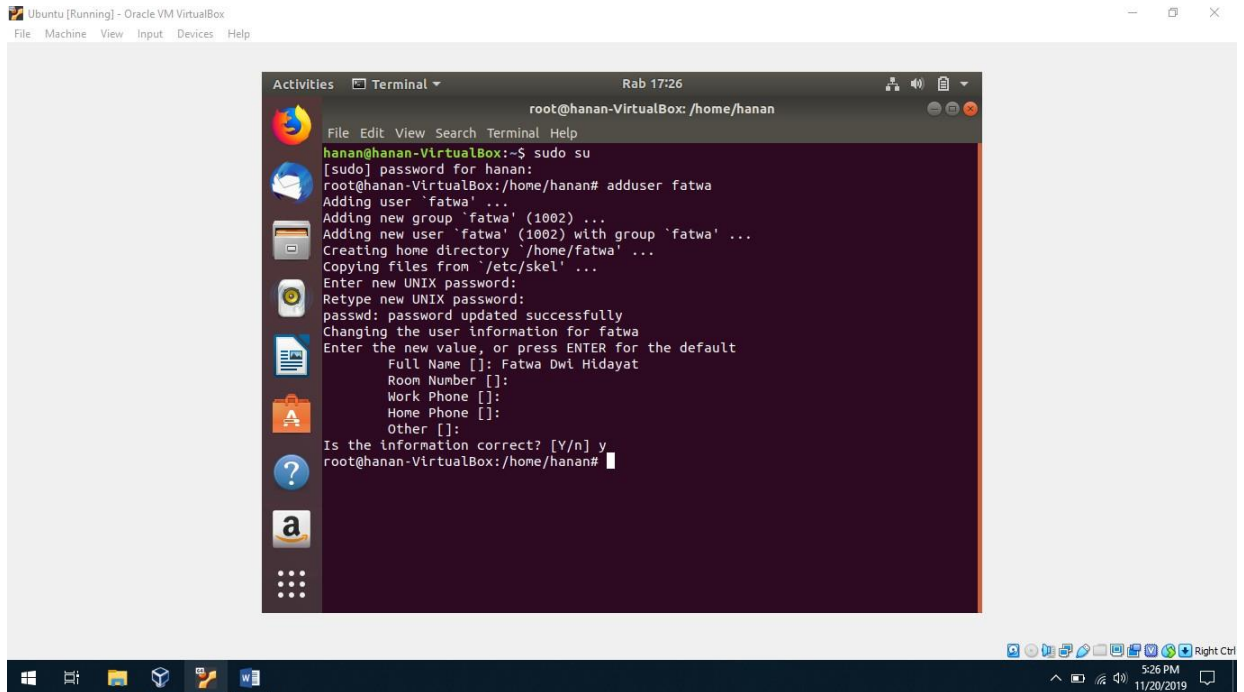
Nama : Raihan Mazarul H

NIM : L200180162

Kelas : D

## Laporan Praktikum Sistem Operasi Modul 7

### Praktikum 1

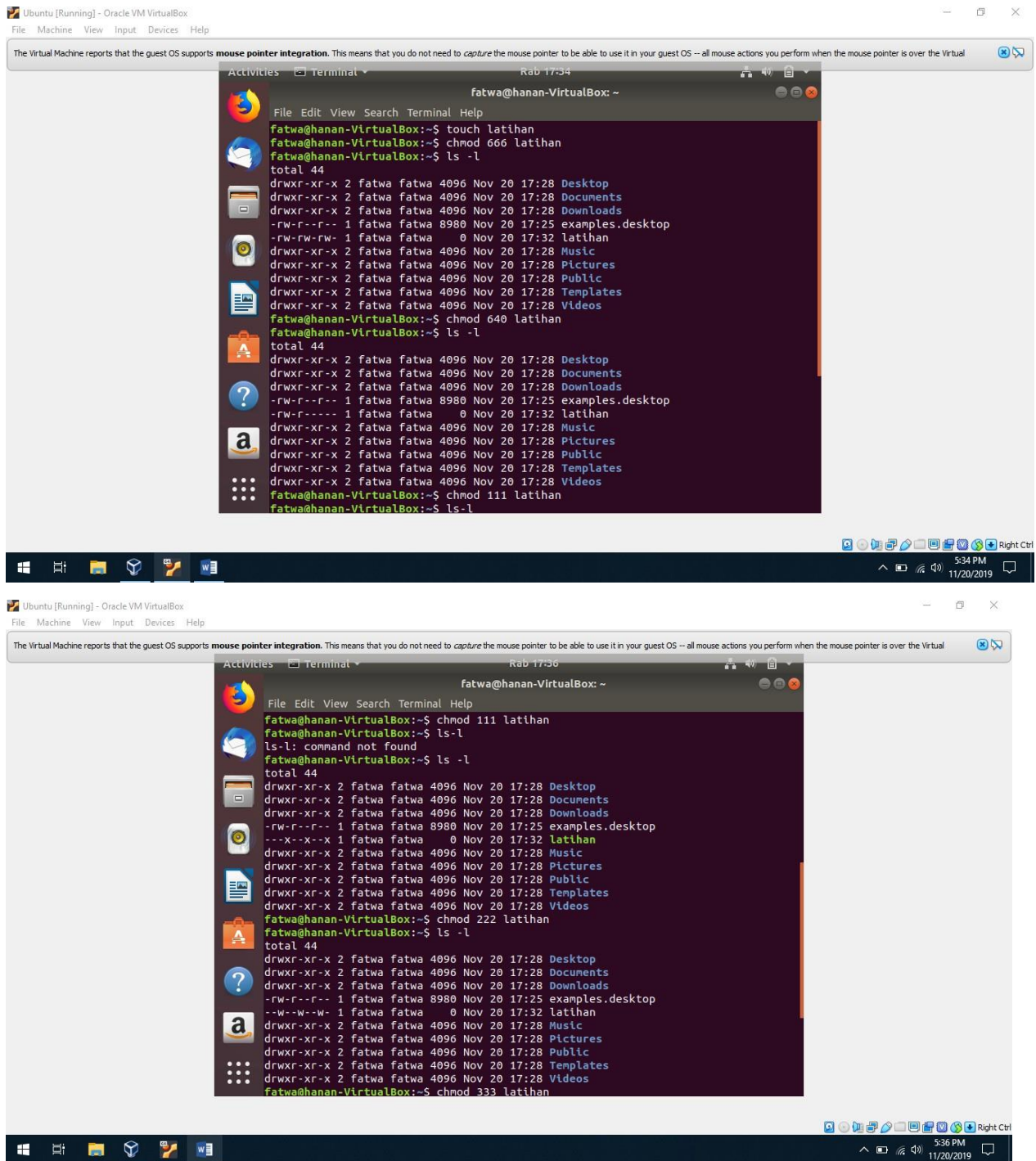


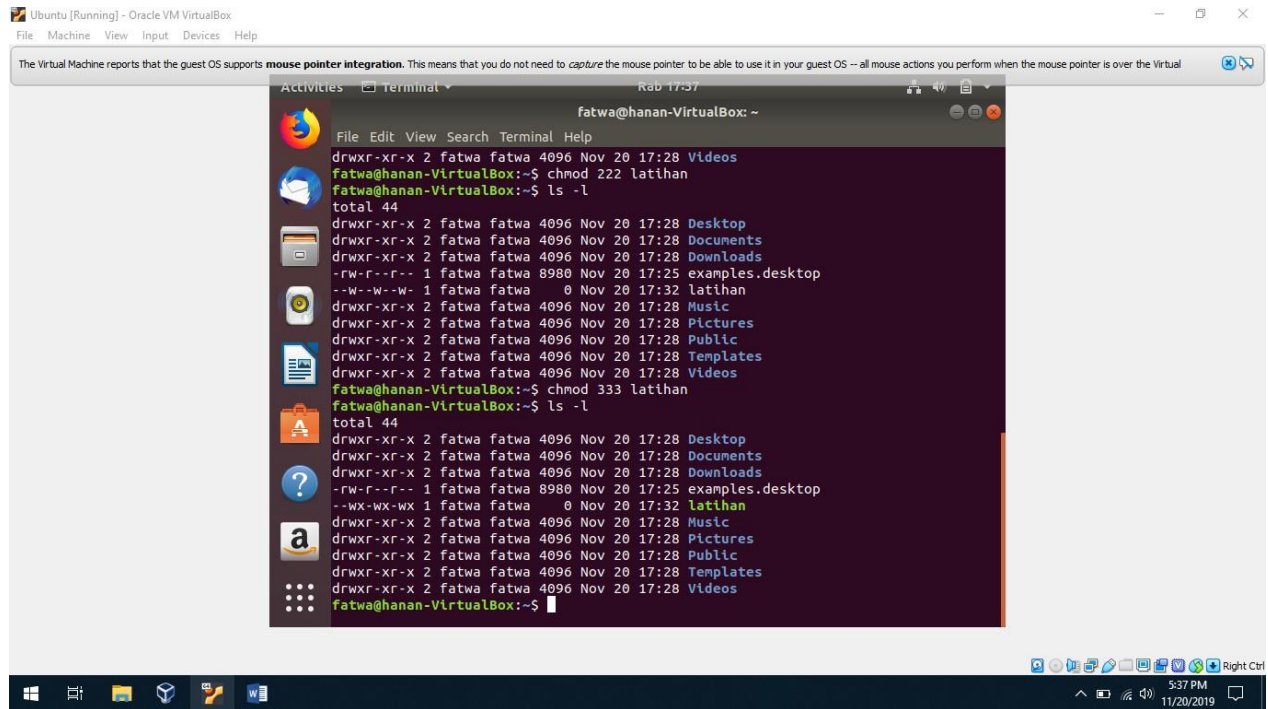
The screenshot shows a terminal window titled "Terminal" with the prompt "root@hanan-VirtualBox: /home/hanan". The user has executed the command "sudo su" to become root. The root user then runs "adduser fatwa". The terminal displays the following output:

```
hanan@hanan-VirtualBox:~$ sudo su
[sudo] password for hanan:
root@hanan-VirtualBox:/home/hanan# adduser fatwa
Adding user 'fatwa' ...
Adding new group 'fatwa' (1002) ...
Adding new user 'fatwa' (1002) with group 'fatwa' ...
Creating home directory '/home/fatwa' ...
Copying files from '/etc/skel' ...
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
Changing the user information for fatwa
Enter the new value, or press ENTER for the default
  Full Name []: Fatwa Dwi Hidayat
    Room Number []:
    Work Phone []:
    Home Phone []:
      Other []:
Is the information correct? [Y/n] y
root@hanan-VirtualBox:/home/hanan#
```

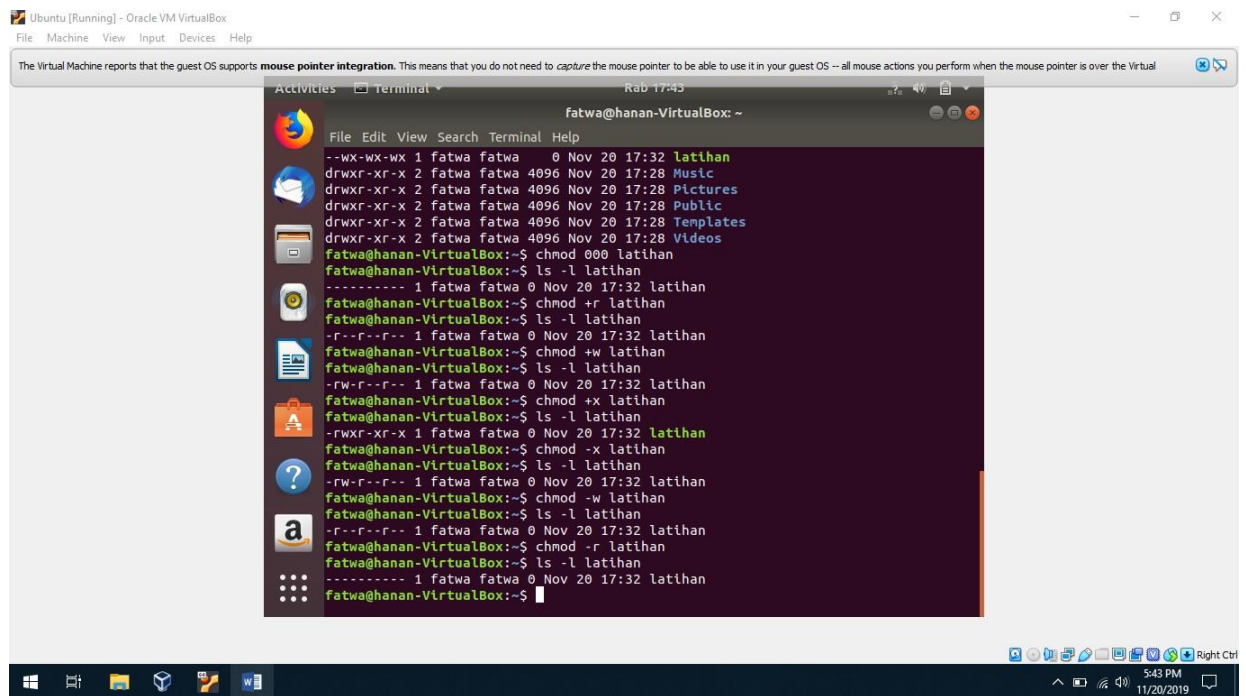
The terminal window is part of an Ubuntu [Running] - Oracle VM VirtualBox environment. The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 5:26 PM on 11/20/2019.

## Praktikum 2





## Praktium 3



## Praktikum 4

Ubuntu [Running] - Oracle VM VirtualBox

File Machine View Input Devices Help

You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

```
root@hanan-VirtualBox: /bin
File Edit View Search Terminal Help
hanan@hanan-VirtualBox:~$ sudo su
[sudo] password for hanan:
root@hanan-VirtualBox:/home/hanan# usermod -aG sudo hanan
root@hanan-VirtualBox:/home/hanan# su hanan
hanan@hanan-VirtualBox:~$ cd /bin
hanan@hanan-VirtualBox:/bin$ sudo su
root@hanan-VirtualBox:/bin# nano info1200180176.sh
root@hanan-VirtualBox:/bin# info1200180176.sh
Tanggal dan jam saat ini : 0
Status personal : root@hanan-VirtualBox:/bin# chmod 777 info1200180176.sh
root@hanan-VirtualBox:/bin# info1200180176.sh
Tanggal dan jam saat ini : 0
Status personal : root@hanan-VirtualBox:/bin#
```

Windows taskbar: 7:31 PM 11/20/2019