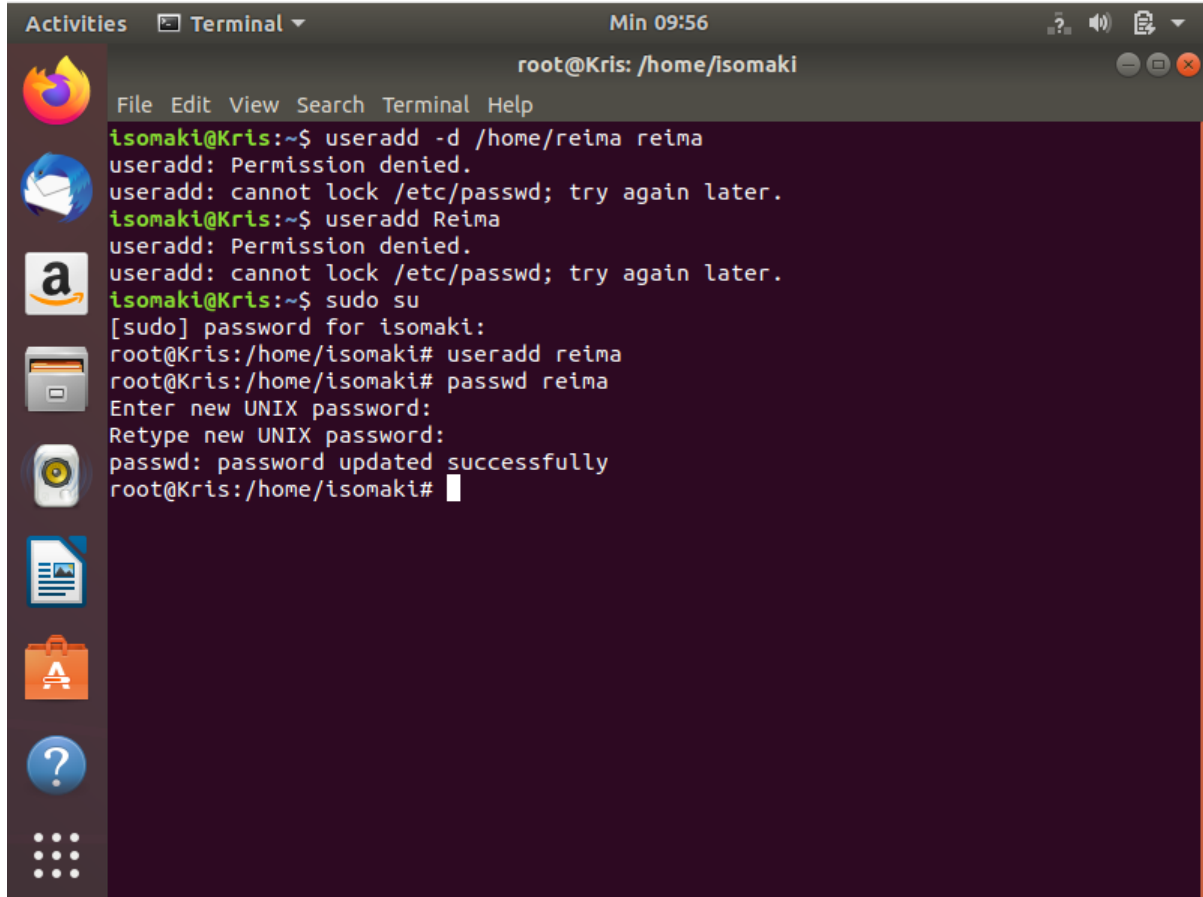


MODUL 7

Nama : Krisna Alif Meilana

NIM : L200180028

A screenshot of a Linux terminal window. The window title is "Terminal" and the current user and location are "root@Kris: /home/isomaki". The terminal shows the following commands and output:

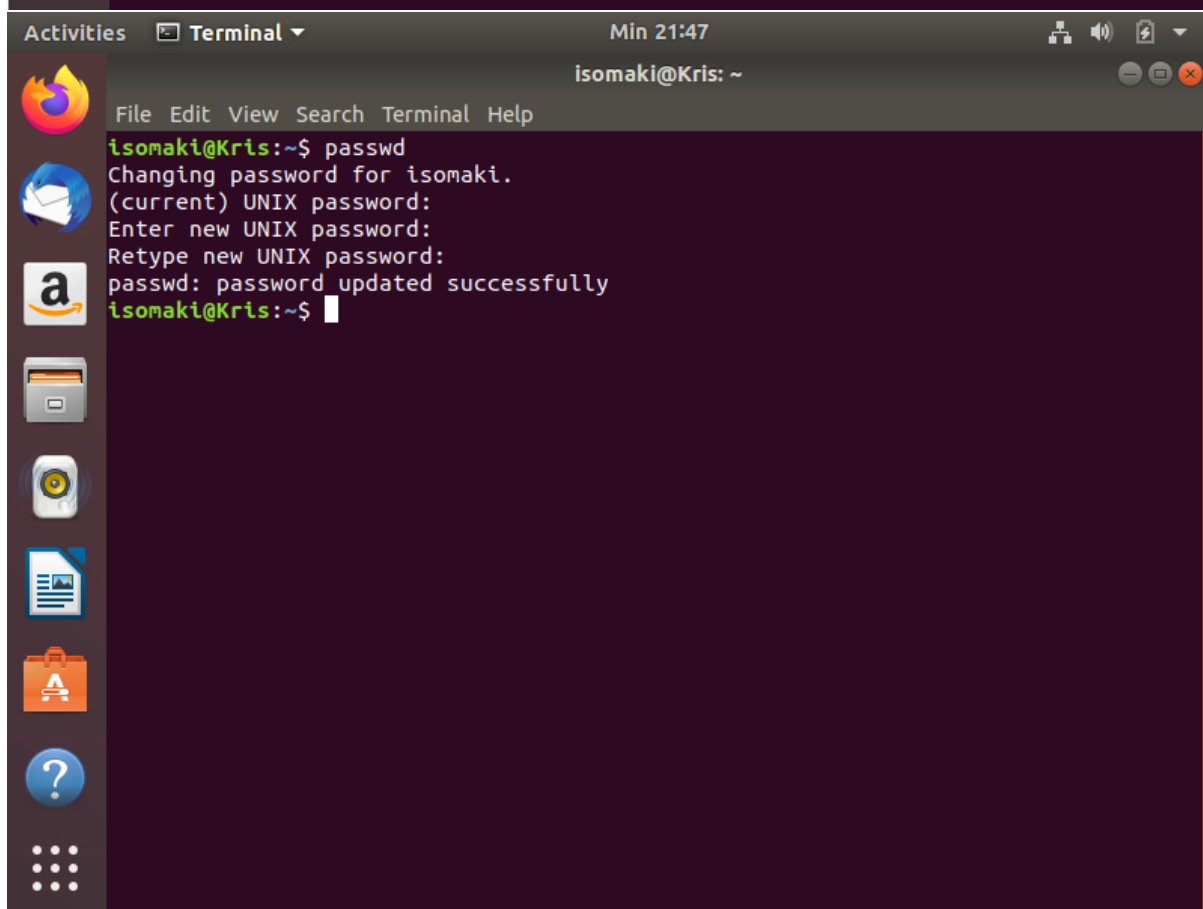
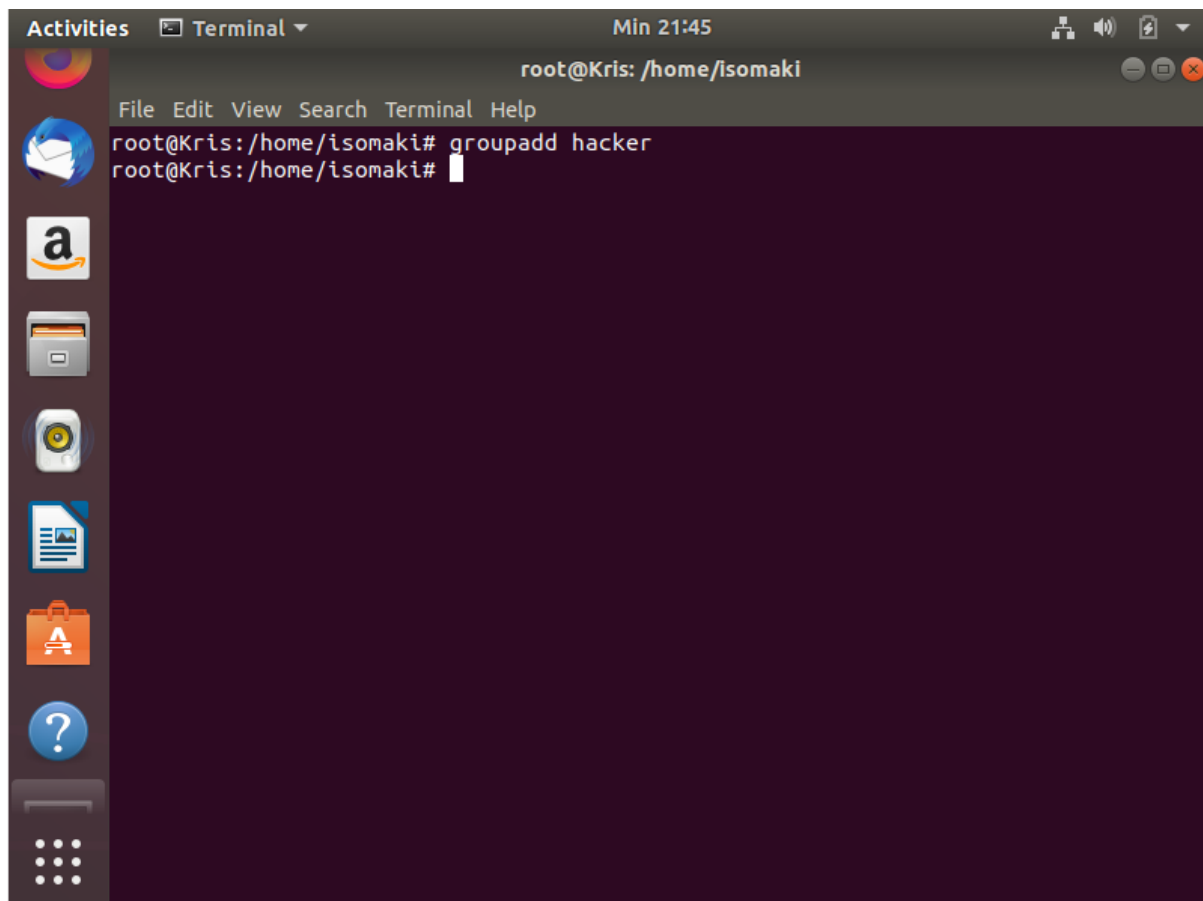
```
isomaki@Kris:~$ useradd -d /home/reima reima
useradd: Permission denied.
useradd: cannot lock /etc/passwd; try again later.
isomaki@Kris:~$ useradd Reima
useradd: Permission denied.
useradd: cannot lock /etc/passwd; try again later.
isomaki@Kris:~$ sudo su
[sudo] password for isomaki:
root@Kris:/home/isomaki# useradd reima
root@Kris:/home/isomaki# passwd reima
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
root@Kris:/home/isomaki#
```

The terminal window has a dark purple background and a light gray border. On the left side, there is a vertical dock with several application icons: Firefox, a mail icon, Amazon, a storage icon, a hard drive icon, a document icon, a folder icon, a question mark icon, and a grid of dots. The top of the window shows the system menu with "Activities", "Terminal", and the time "Min 09:56".

```
Activities Terminal Min 21:39 root@Kris: /home/isomaki
File Edit View Search Terminal Help
-K, --key KEY=VALUE      override /etc/login.defs defaults
-l, --no-log-init         do not add the user to the lastlog and
                          faillog databases
-m, --create-home         create the user's home directory
-M, --no-create-home     do not create the user's home directory
-N, --no-user-group       do not create a group with the same name as
                          the user
-o, --non-unique          allow to create users with duplicate
                          (non-unique) UID
-p, --password PASSWORD  encrypted password of the new account
-r, --system              create a system account
-R, --root CHROOT_DIR     directory to chroot into
-s, --shell SHELL         login shell of the new account
-u, --uid UID             user ID of the new account
-U, --user-group           create a group with the same name as the user
-Z, --selinux-user SEUSER use a specific SEUSER for the SELinux user mapping
--extrausers              Use the extra users database

isomaki@Kris:~$ useradd /www/reima
useradd: Permission denied.
useradd: cannot lock /etc/passwd; try again later.
isomaki@Kris:~$ sudo su
[sudo] password for isomaki:
^[[A^[[Sorry, try again.
[sudo] password for isomaki:
root@Kris:/home/isomaki# useradd /www/reima
root@Kris:/home/isomaki#
```

```
Activities Terminal Min 21:44 root@Kris: /home/isomaki
File Edit View Search Terminal Help
root@Kris:/home/isomaki# useradd reima -g users
useradd: user 'reima' already exists
root@Kris:/home/isomaki#
```



Activities Terminal Min 21:48 root@Kris: /home/isomaki

File Edit View Search Terminal Help

```
isomaki@Kris:~$ passwd reima
passwd: You may not view or modify password information for reima.
isomaki@Kris:~$ sudo su
[sudo] password for isomaki:
root@Kris:/home/isomaki# passwd reima
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
root@Kris:/home/isomaki#
```

Help

Activities Terminal Min 21:49 root@Kris: /home/isomaki

File Edit View Search Terminal Help

```
isomaki@Kris:~$ sudo su
[sudo] password for isomaki:
root@Kris:/home/isomaki# usermod -d /home2/reima reima
root@Kris:/home/isomaki#
```

