

TUGAS LATIHAN 14

Nama : Ahmad Haidar
Npm : 43E57006185006
Prodi : Informatika/7

1.

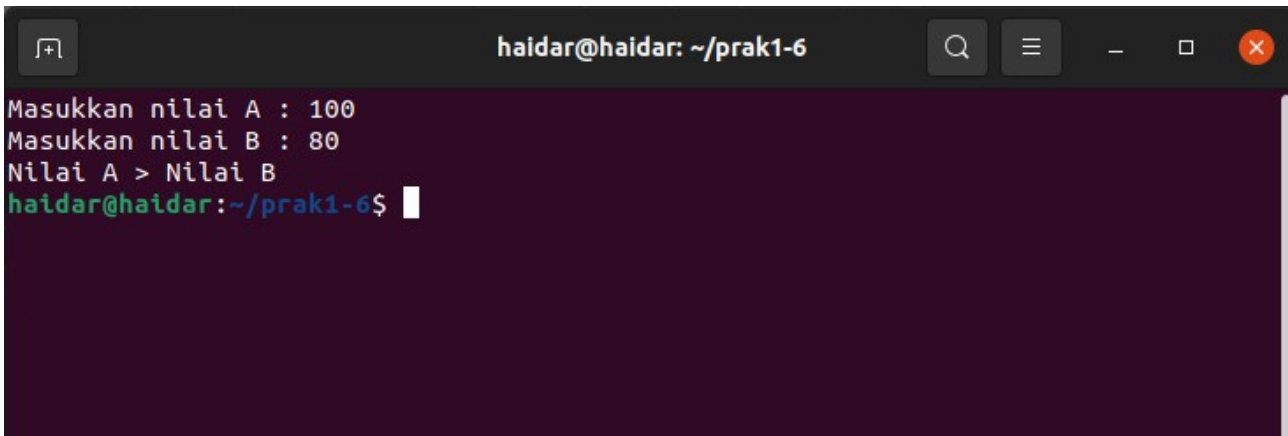


```
GNU nano 5.4 per1
#!/bin/bash
clear

read -p "Masukkan nilai A : " nilaiA;
read -p "Masukkan nilai B : " nilaiB;

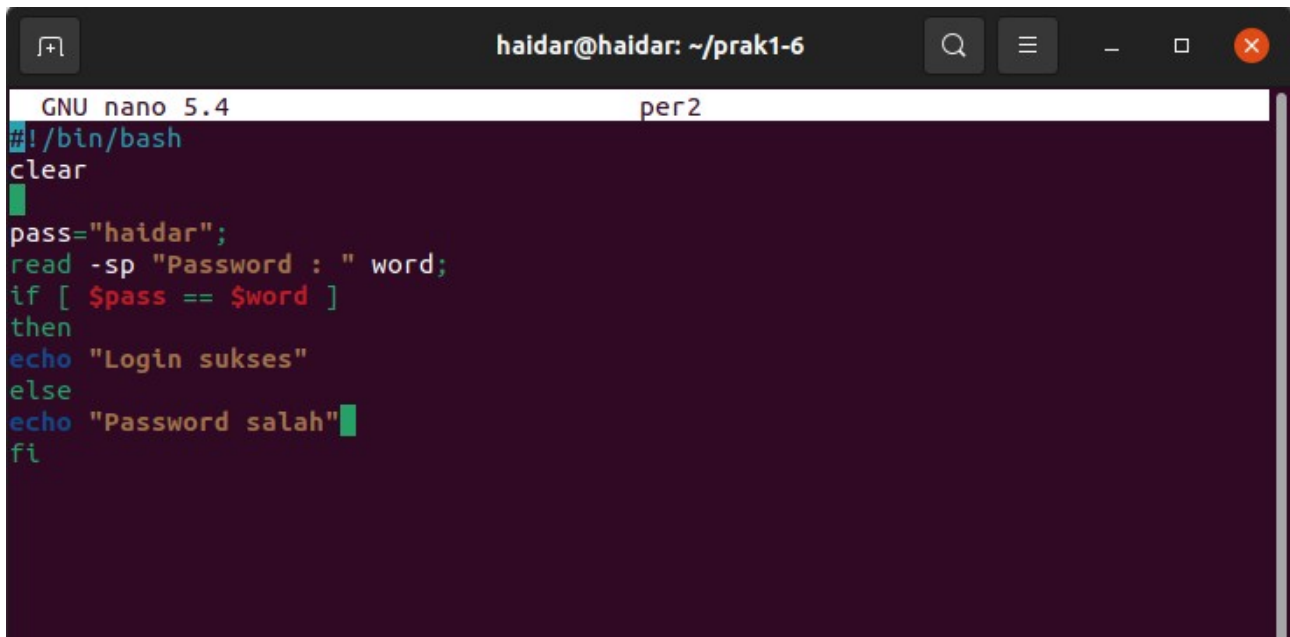
if [ $nilaiA -gt $nilaiB ]
then
echo "Nilai A > Nilai B"
fi
```

OUTPUT



```
haidar@haidar: ~/prak1-6
Masukkan nilai A : 100
Masukkan nilai B : 80
Nilai A > Nilai B
haidar@haidar:~/prak1-6$
```

2.




```
GNU nano 5.4 per2
#!/bin/bash
clear
pass="haider";
read -sp "Password : " word;
if [ $pass == $word ]
then
echo "Login sukses"
else
echo "Password salah"
fi
```

OUTPUT



```
haider@haider: ~/prak1-6
Password : Password salah
haider@haider:~/prak1-6$
```



```
haider@haider: ~/prak1-6
Password : Login sukses
haider@haider:~/prak1-6$
```

3.

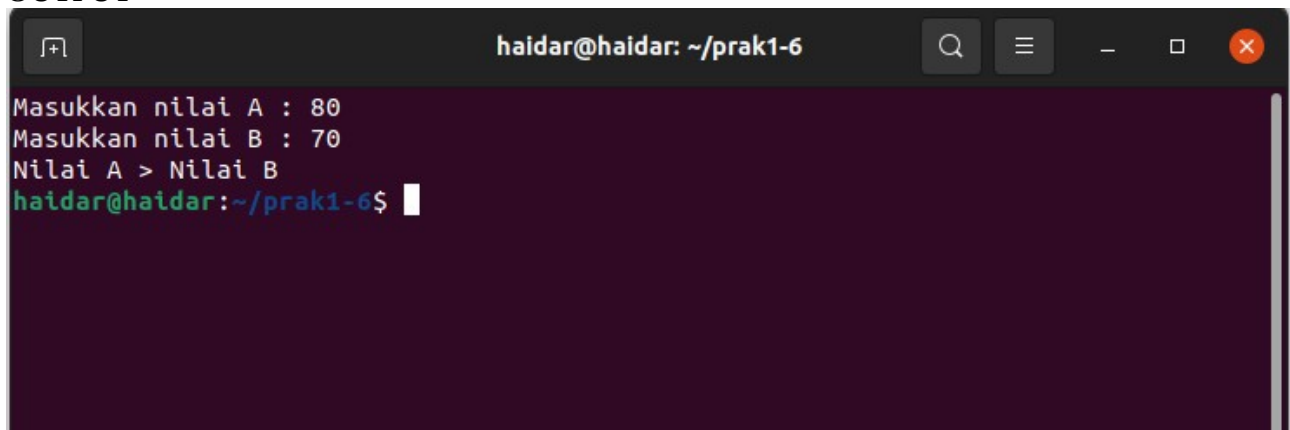


```
GNU nano 5.4 per3
#!/bin/bash
clear

read -p "Masukkan nilai A : " nilaiA;
read -p "Masukkan nilai B : " nilaiB;

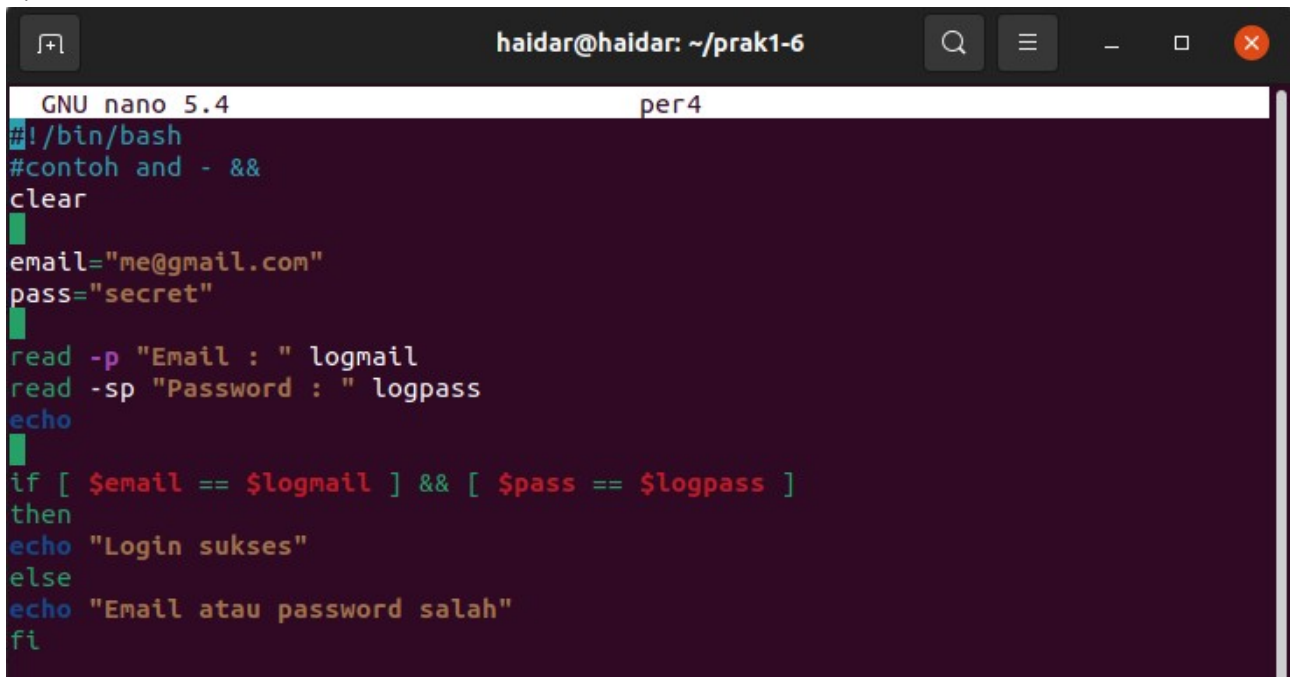
if [ $nilaiA -gt $nilaiB ]
then
echo "Nilai A > Nilai B"
elif [ $nilaiA -lt $nilaiB ]
then
echo "Nilai A < Nilai B"
else
echo "Nilai A == Nilai B"
fi
```

OUTPUT



```
haidar@haidar: ~/prak1-6
Masukkan nilai A : 80
Masukkan nilai B : 70
Nilai A > Nilai B
haidar@haidar:~/prak1-6$
```

4.



The screenshot shows a terminal window with a dark background. At the top, the title bar reads 'haider@haider: ~/prak1-6'. Below the title bar, the nano editor interface is visible, showing the file 'per4' being edited. The script content is as follows:

```
GNU nano 5.4 per4
#!/bin/bash
#contoh and - &&
clear

email="me@gmail.com"
pass="secret"

read -p "Email : " logmail
read -sp "Password : " logpass
echo

if [ $email == $logmail ] && [ $pass == $logpass ]
then
echo "Login sukses"
else
echo "Email atau password salah"
fi
```

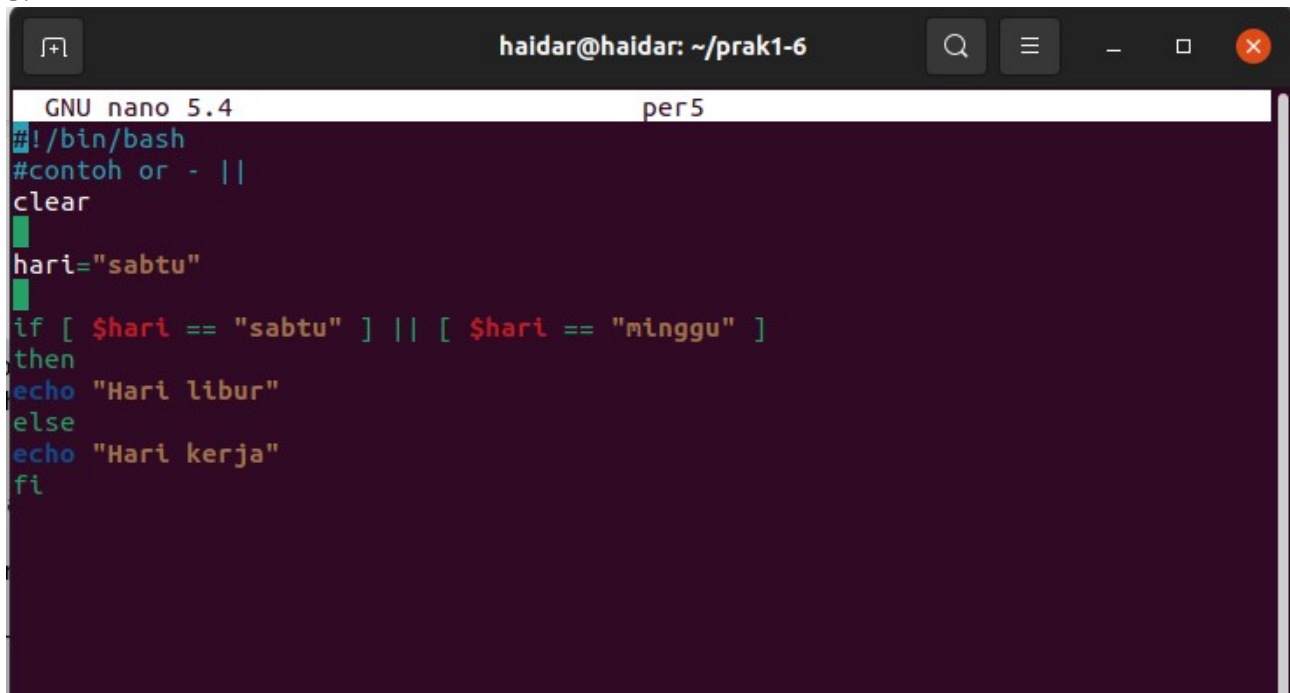
OUTPUT



The screenshot shows the terminal window after running the script. The output is as follows:

```
haider@haider: ~/prak1-6$ ./per4
Email : me@gmail.com
Password :
Login sukses
haider@haider:~/prak1-6$
```

5.



```
GNU nano 5.4 per5
#!/bin/bash
#contoh or - ||
clear
hari="sabtu"
if [ $hari == "sabtu" ] || [ $hari == "minggu" ]
then
echo "Hari libur"
else
echo "Hari kerja"
fi
```

OUTPUT



```
Ha ri libur
haider@haider:~/prak1-6$
```

6.

```
GNU nano 5.4
#!/bin/bash
clear

status="delete"

case $status in
new )
echo "New post"
;;
edit )
echo "Edit post"
;;
save )
echo "Save post"
;;
view )
echo "View post"
;;
delete )
echo "Delete post"
;;
*)
echo "tidak dikenali"
;;
esac
```

OUTPUT



```
haider@haider: ~/prak1-6
Delete post
haider@haider:~/prak1-6$
```