

1. **ssh-keygen -t ecdsa [Input NAR22-1]**

Me-Generate public key pair dengan menggunakan ECDSA (Elliptic Curve Digital Signature Algorithm (ECDSA)). Lalu ketik NAR22-1 sebagai password

2. **ssh prk@192.168.119.128**

```
prk@ubuntu:~/.ssh$ ssh prk@192.168.119.128
prk@192.168.119.128's password:
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.4.0-37-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

318 updates can be installed immediately.
0 of these updates are security updates.
To see these additional updates run: apt list --upgradable

Your Hardware Enablement Stack (HWE) is supported until April 2025.
*** System restart required ***

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

prk@ubuntu:~$
```

ssh adalah keyword untuk connect dalam ssh, sedangkan prk@192.168.119.128 adalah user dan ip yang dituju. (ip dapat dilihat di Ip a)

15. **ls -l [A-Za-z][A-Za-z][A-Za-z]**

ls merupakan salah satu command di ubuntu yang merupakan list directory setelah itu kita tentukan regex dengan cara [A-Za-z][A-Za-z][A-Za-z] (Regex akan mencari 3 character dari a-z)

16. **alias ll="ll -A"**

kita gunakan ls -la untuk melihat list directory keseluruhan walaupun ada folder yang terhide

20. **echo "\$SHELL"**

```
prk@ubuntu:~/sesi01$ echo "$SHELL"
/bin/bash
prk@ubuntu:~/sesi01$
```