# **TUGAS PUTTY**



# Nama:

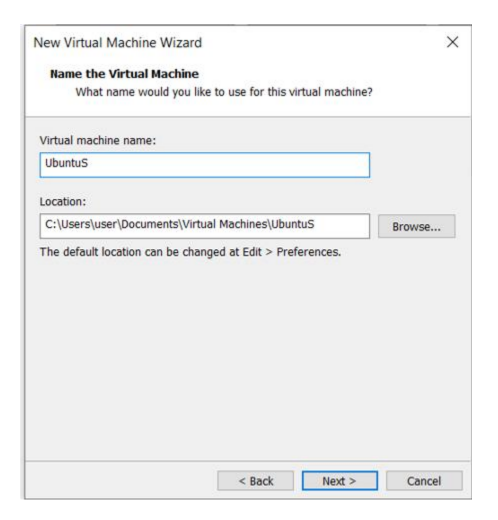
Ririn Febriana

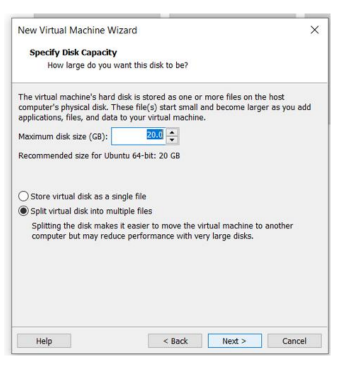
09011282126051

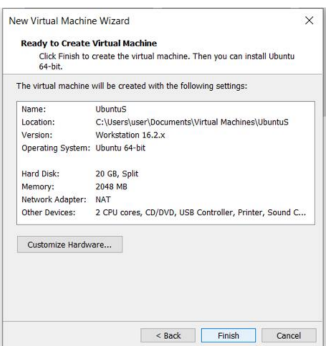
# FAKULTAS ILMU KOMPUTER PROGRAM STUDI SISTEM KOMPUTER UNIVERSITAS SRIWIJAYA TAHUN 2023/2024

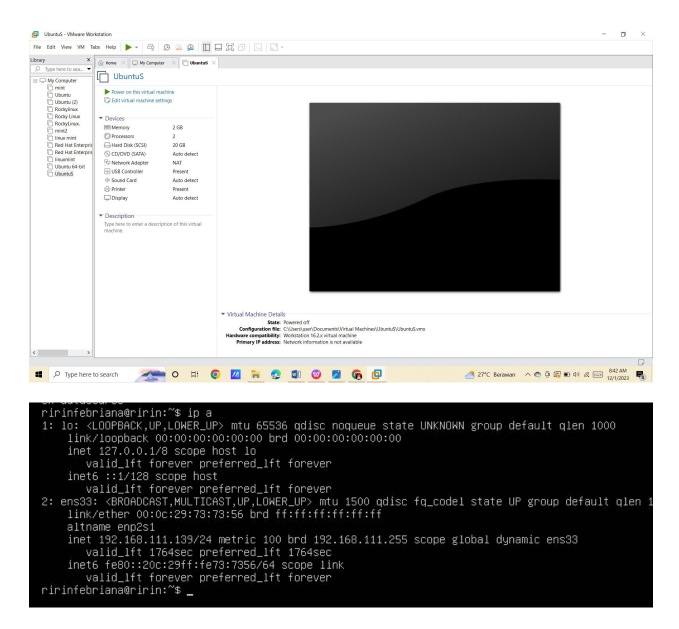
# WORKSTATION 16 PRO™











masuk ke Ubuntu server setelah itu ip addres kemuadian akan muncul seperti tampilan dibawah ini

```
Memory usage: 36% IPv4 address for ens33: 192.168.111.139

Swap usage: 0%

* Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s just raised the bar for easy, resilient and secure K8s cluster deployment.

https://ubuntu.com/engage/secure-kubernetes-at-the-edge

Expanded Security Maintenance untuk Applications tidak difungsikan.

72 pemutakhiran dapat diterapkan saat ini juga.

39 dari pemutakhiran ini adalah pemutakhiran keamanan standar.

Untuk melihat pemutakhiran tambahan ini jalankan: apt list --upgradable

Fungsikan ESM Apps untuk menerima pembaruan keamanan tambahan di masa depan.

Lihat https://ubuntu.com/esm atau jalankan: sudo pro status

The list of available undates is more than a week old.

To check for new updates run: sudo apt update

Last login: Thu Nov 23 14:36:45 UTC 2023 on tty1

ririnfebriana@ririn: '$ ip a

1: lo: <.COUPBRCK_UP_LONER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000

link/lopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

link/lopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

valid_lift forever preferred_lift forever

inet6 ::1/128 scope host

valid_lift forever preferred_lift fif:ff:ff:ff:

altname enp2s!

inet 192.168.111.139/24 metric 100 brd 192.168.111.255 scope global dynamic ens33

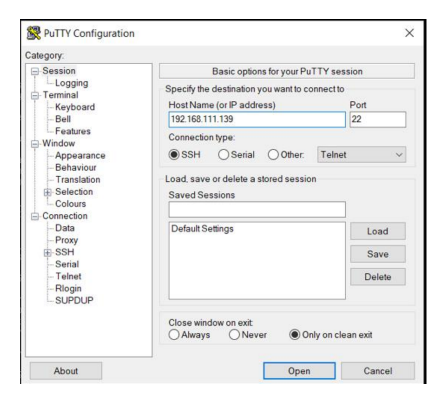
valid_lift 1742sec preferred_lift forever

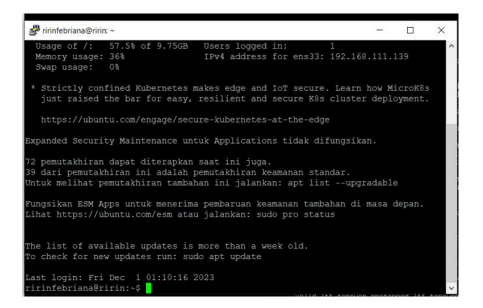
link/ether 0:00:02:97:37:37:356/64 scope link

valid_lift forever preferred_lift forever

ririnfebriana@ririn: '$
```

## kemudian masukkan ip addrres ke putty





### selanjutnaya ping google.com

```
ririnfebriana@ririn: ~
                                                                         П
ririnfebriana@ririn:~$ ping google.com
PING google.com (74.125.24.100) 56(84) bytes of data.
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=1 ttl=128 time=130
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp_seq=2 ttl=128 time=29.9
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=3 ttl=128 time=26.5
ms
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp_seq=4 ttl=128 time=27.9
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=5 ttl=128 time=31.6
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=6 ttl=128 time=28.1
ms
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=7 ttl=128 time=27.5
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=8 ttl=128 time=27.7
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=9 ttl=128 time=27.7
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp_seq=10 ttl=128 time=27
64 bytes from sf-in-f100.1e100.net (74.125.24.100): icmp seq=11 ttl=128 time=37
ms
```