PEMROSESAN PARALEL



Disusun Oleh:

- 1. Ririn Febriana 09011282126051
- 2. Nabila Sintia 09011282126073
- 3. Putri Danty Apriani 09011182126005
- 4. Viona Aulia Meidy 09011282126075

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

- 1.Pastikan sudah dalam satu jaringan yang sama untuk setiap (master,worker1, worker2, dan worker3)
- 2.Melakukan update OS

\$ sudo apt update && sudo apt upgrade

```
ririnfebriana@ririnfebriana-virtual-machine:~$ sudo apt update && sudo apt upgra
de
[sudo] password for ririnfebriana:
Ign:1 http://packages.linuxmint.com vanessa InRelease
Hit:2 http://archive.ubuntu.com/ubuntu jammy InRelease
Get:3 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:4 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:5 http://packages.linuxmint.com vanessa Release [24.1 kB]
Get:6 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [109 kB]
Get:7 http://packages.linuxmint.com vanessa Release.gpg [833 B]
Get:8 http://packages.linuxmint.com vanessa/main amd64 Packages [17.5 kB]
Get:9 http://packages.linuxmint.com vanessa/main i386 Packages [17.0 kB]
Get:10 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [953
kB]
Get:11 http://packages.linuxmint.com vanessa/upstream amd64 Packages [44.4 kB]
Get:12 http://packages.linuxmint.com vanessa/upstream i386 Packages [12.0 kB]
Get:13 http://packages.linuxmint.com vanessa/import i386 Packages [3,216 B]
Get:14 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [1,162
kB]
Get:15 http://packages.linuxmint.com vanessa/import amd64 Packages [6,265 B]
Get:16 http://archive.ubuntu.com/ubuntu jammy-updates/main i386 Packages [526 kB
Get:17 http://archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [247 k
```

worker1

```
putridanty@putridanty-VirtualBox:-

To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

putridanty@putridanty. VirtualBox:-5 sudo apt update && sudo apt upgrade

[sudo] password for putridanty:

Get:1 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]

Get:2 http://security.ubuntu.com/ubuntu jammy-security.ranin andde Packages [953 kB]

Get:3 http://security.ubuntu.com/ubuntu jammy-security.ranin andde Packages [953 kB]

Get:4 http://id.archive.ubuntu.com/ubuntu jammy-backports InRelease [110 kB]

Get:5 http://id.archive.ubuntu.com/ubuntu jammy-backports InRelease [119 kB]

Get:6 http://id.archive.ubuntu.com/ubuntu jammy-backports InRelease [119 kB]

Get:6 http://id.archive.ubuntu.com/ubuntu jammy/nain andde Packages [1.340 kB]

Get:7 http://id.archive.ubuntu.com/ubuntu jammy/nain andde Packages [1.340 kB]

Get:10 http://security.ubuntu.com/ubuntu jammy/security/nain Translation-en [188 kB]

Get:11 http://security.ubuntu.com/ubuntu jammy-security/nain Translation-en [188 kB]

Get:12 http://security.ubuntu.com/ubuntu jammy-security/nain nainde DEP-11 Metadata [43,0 kB]

Get:13 http://security.ubuntu.com/ubuntu jammy-security/nain nainde DEP-11 Metadata [43,0 kB]

Get:13 http://security.ubuntu.com/ubuntu jammy-security/nain nainde DEP-11 Metadata [43,0 kB]

Get:13 http://security.ubuntu.com/ubuntu jammy-security/nain DEP-11 dax84 Icons [26,5 kB]

18% [11 Components-and64 242 kB/423 kB 57%] [14 Icons-64x64 17,9 kB/26,5 kB 68%]
```

```
viona@viona-virtual-machine:~$ sudo apt update && sudo apt upgrade
[sudo] password for viona:
Hit:1 http://archive.ubuntu.com/ubuntu jammy InRelease
Hit:2 http://security.ubuntu.com/ubuntu jammy-security InRelease
Hit:3 http://archive.ubuntu.com/ubuntu jammy-updates InRelease
Hit:4 http://archive.ubuntu.com/ubuntu jammy-backports InRelease
Ign:5 http://packages.linuxmint.com vanessa InRelease
Hit:6 http://packages.linuxmint.com vanessa Release
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
547 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
```

3. Melakukan penginstalan berikut: net-tools untuk ngecek IP, vim untuk teks editor.

\$ sudo apt install net-tools vim

```
putridanty@putridanty-VirtualBox:-$ sudo apt install net-tools vim
Reading package lists... Done
Reading state information... Done
Reading state information... Done
net-tools is already the newest version (1.60+git20181103.0eebece-lubuntu5).
vim is already the newest version (2:8.2.3995-lubuntu2.13).
0 upgraded, 0 newly installed, 0 to remove and 3 not upgraded.
```

worker2

Worker3

```
viona@viona-virtual-machine:-$ sudo apt net-tools vim
Usage: apt command [options]
       apt help command [options]
Commands:
 add-repository - Add entries to apt sources.list
 autoclean
                  - Erase old downloaded archive files
                - Remove packages with their configuration files and automati
 autopurge
cally remove all unused packages
 autoremove - Remove automatically all unused packages
 build
                   - Build binary or source packages from sources
              - Configure build-dependencies for source packages
 build-dep
 changelog

    View a package's changelog

                 - Verify that there are no broken dependencies
 check
 clean

    Erase downloaded archive files

 contains

    List packages containing a file

 content

    List files contained in a package

 deb
                  - Install a .deb package
 depends - Show raw dependency information for a package
dist-upgrade - Upgrade the system by removing/installing/upgrading package
```

1. Konfigurasi hosts file /etc/hosts

Pada master

```
GNU nano 6.2 /etc/hosts *

192.168.111.134 master

192.168.111.135 worker

192.168.111.136 worker2

192.168.111.137 worker3

# The following lines are desirable for IPv6 capable hosts

::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Pada worker1

```
GNU nano 6.2 /etc/hosts

192.168.111.134 master
192.168.111.135 worker

# The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Pada worker2

```
mpi@bilasin-virtual-machine: ~
                                                                            Berkas Sunting Tampilan Cari Terminal Bantuan
 GNU nano 6.2
                                      /etc/hosts *
                localhost
127.0.0.1
                bilasin-virtual-machine
127.0.1.1
192.168.111.134 master
192.168.111.136 worker2
       ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Pada worker3

```
mpi@viona-virtual-machine: ~
File Edit View Search Terminal Help
 GNU nano 6.2
                                      /etc/hosts *
                localhost
127.0.0.1
127.0.1.1
                viona-virtual-machine
192.168.111.134 master
192.168.111.137 worker3
  The following lines are desirable for IPv6 capable hosts
        ip6-localhost ip6-loopback
::1
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Membuat user baru

Buat user baru di SERVER dan CLIENT. Nama user harus samo semua di seluruh komputer.

\$ sudo adduser

\$ sudo usermod -aG sudo

\$ su -

Server

Pada master

```
ririnfebriana@ririnfebriana-virtual-machine:-$ sudo adduser mpi
adduser: The user 'mpi' already exists.
ririnfebriana@ririnfebriana-virtual-machine:-$ sudo usermod -aG sudo mpi
ririnfebriana@ririnfebriana-virtual-machine:-$ su - mpi
Password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

mpi@ririnfebriana-virtual-machine:-$
```

client

worker1

```
putridanty@putridanty-VirtualBox:-$ sudo nano /etc/hosts
putridanty@putridanty-VirtualBox:-$ sudo adduser mpi
Adding user `mpi' ...
Adding new group 'mpi' (1001) ...
Adding new user `mpi' (1001) with group `mpi' ...
Creating home directory `/home/mpi' ...
Copying files from `/etc/skel' ...
New password:
```

```
mpi@bilasin-virtual-machine:~$ sudo adduser mpi
adduser: Pengguna `mpi' sudah ada.
mpi@bilasin-virtual-machine:~$ sudo usermod -aG sudo mpi
mpi@bilasin-virtual-machine:~$ su - mpi
Sandi:
mpi@bilasin-virtual-machine:~$
```

Worker3

```
viona@viona-virtual-machine:~$ sudo adduser mpi
adduser: The user `mpi' already exists.
viona@viona-virtual-machine:~$ sudo usermod -aG sudo mpi
viona@viona-virtual-machine:~$ su - mpi
Password:
```

Konfigurasi ssh

Setelah membuat dan masuk ke user, lakukan konfigurasi SSH.

1. Install SSH

\$ sudo apt install openssh-server

Pada master

```
mpi@ririnfebriana-virtual-machine: $ sudo apt install openssh-server
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
 ncurses-term openssh-sftp-server ssh-import-id
Suggested packages:
 molly-guard monkeysphere ssh-askpass
The following NEW packages will be installed:
 ncurses-term openssh-server openssh-sftp-server ssh-import-id
0 upgraded, 4 newly installed, 0 to remove and 1 not upgraded.
Need to get 751 kB of archives.
After this operation, 6,046 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Ign:1 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 openssh-sftp-ser
ver amd64 1:8.9p1-3ubuntu0.4
Ign:2 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 openssh-server a
md64 1:8.9p1-3ubuntu0.4
```

Pada worker1

Pada worker2

```
mpi@bilasin-virtual-machine:~$ sudo apt install openssh-server
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
openssh-server sudah versi terbaru (1:8.9p1-3ubuntu0.4).
0 dimutakhirkan, 0 baru terinstal, 0 akan dihapus dan 23 tidak akan dimutakhirkan.
mpi@bilasin-virtual-machine:~$
```

Pada Worker3

```
mpi@viona-virtual-machine:~$ sudo apt install openssh-server
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
openssh-server is already the newest version (1:8.9p1-3ubuntu0.4).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

Melakukan pengecekan SSH

\$ SSH @

SSH dari Master ke Worker

SSH dari Worker ke Master

worker1

```
The authenticity of host 'master (192.168.111.134)' can't be established.

ED25519 key fingerprint is SHA256:TTB15bTLFF40ejK564SiuEBLEqHAtzg0w9G/c3HeBRI.

This host key is known by the following other names/addresses:

-/.ssh/known_hosts:1: [hashed name]

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added 'master' (ED25519) to the list of known hosts.

mpt@master's password:

Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 6.2.0-36-generic x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.

See https://ubuntu.com/esm or run: sudo pro status

Last login: Sun Nov 19 09:27:32 2023 from 192.168.111.135
```

Worker3

```
mpi@viona-virtual-machine:~$ ssh mpi@master
mpi@master's password:
Last login: Tue Nov 21 09:48:08 2023 from 192.168.111.137
```

Generate Keygen Lakukan di SERVER

\$ Ssh-keygen –t rsa

```
mpi@ririnfebriana-virtual-machine:~$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/mpi/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/mpi/.ssh/id rsa
Your public key has been saved in /home/mpi/.ssh/id rsa.pub
The key fingerprint is:
SHA256:CdSeILD+dFtnCO+/2LrDl0X0PMhy9JxdEbL97bToTeE mpi@ririnfebriana-virtual-mac
hine
The key's randomart image is:
+---[RSA 3072]----+
             . 00
   . .oo . + B +.
       +00. = B +
   . . . S o+ o+
    0 . + 0 . 000
        0+0 . 0
+----[SHA256]----+
mpi@ririnfebriana-virtual-machine:~$
```

Copy key publik ke client

\$ cd .ssh

\$ cat id_rsa.pub | ssh @ "mkdir .ssh; cat >> .ssh/authorized_keys"

```
mpi@ririnfebriana-virtual-machine:~$ cd .ssh
mpi@ririnfebriana-virtual-machine:~/.ssh$ cat id_rsa.pub | ssh mpi@worker "mkdir
    .ssh; cat >> .ssh/authorized_keys"
mpi@worker's password:
mkdir: cannot create directory '.ssh': File exists
mpi@ririnfebriana-virtual-machine:~/.ssh$
```

Konfigurasi NFS

Buat shared folder

\$ mkdir cloud

Pada master

```
mpi@ririnfebriana-virtual-machine:~/.ssh$ mkdir cloud
mpi@ririnfebriana-virtual-machine:~/.ssh$
```

Pada worker1

```
mpi@putridanty-VirtualBox:~$ mkdir cloud
```

Pada worker2

```
npi@bilasin-virtual-machine:~$ mkdir cloud
npi@bilasin-virtual-machine:~$
```

Pada worker3

```
mpi@viona-virtual-machine:~$ mkdir cloud
```

Install NFS Server

\$ sudo apt install nfs-kernel-server

```
mpi@ririnfebriana-virtual-machine:~/.ssh$ sudo apt install nfs-kernel-server
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
Suggested packages:
   open-iscsi watchdog
The following NEW packages will be installed:
   libevent-core-2.1-7 libnfsidmap1 nfs-common nfs-kernel-server rpcbind
0 upgraded, 5 newly installed, 0 to remove and 5 not upgraded.
Need to get 565 kB of archives.
After this operation, 2,073 kB of additional disk space will be used.
Do you want to continue? [Y/n] ■
```

Konfigurasi file /etc/exports

*(rw,sync,no_root_squash,no_subtree_check)

```
mpi@ririnfebriana-virtual-machine: ~/.ssh
File Edit View Search Terminal Help
 GNU nano 6.2
                                          /etc/exports *
  Example for NFSv2 and NFSv3:
/srv/homes hostname1(rw,sync,no_subtree_check) hostname2(ro,sync,no_sub>
/home/mpi/cloud *(rw,sync,no_root_squash,no_subtree_check)
                  Write Out ^W Where Is Read File ^\ Replace
                                              ^K Cut
                                                                                Location
  Help
                                                                Execute
   Exit
                  Read File
                                  Replace
                                                 Paste
                                                                 Justify
                                                                                Go To Line
```

\$ sudo exportfs -a

\$ sudo systemctl restart nfs-kernel-server

Install NFS Client

\$ sudo apt install nfs-common

worker1

```
mpl@putridanty-VirtualBox: $ sudo apt install nfs-common
[sudo] password for mpi:
Reading package lists... Done
Bullding dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 rpcbind
Suggested packages:
    open-iscsi watchdog
The following NEW packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
0 upgraded, 5 newly installed, 0 to remove and 3 not upgraded.
Need to get 475 kB of archives.
After this operation, 1.709 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
0% [Connecting to id.archive.ubuntu.com]
```

```
mpi@bilasin-virtual-machine:~$ sudo apt install nfs-common
[sudo] katasandi untuk mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
nfs-common sudah versi terbaru (1:2.6.1-lubuntu1.2).
0 dimutakhirkan, 0 baru terinstal, 0 akan dihapus dan 23 tidak akan dimutakhirkan.
mpi@bilasin-virtual-machine:~$
```

Worker3

```
mpi@viona-virtual-machine:~$ sudo apt install nfs-common
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
nfs-common is already the newest version (1:2.6.1-lubuntul.2).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
mpi@viona-virtual-machine:~$
```

Mounting

\$ sudo mount:

worker1

```
mpi@putridanty-VirtualBox:-$ sudo mount master:/home/mpi/cloud /home/mpi/cloud

Created symlink /run/systemd/system/remote-fs.target.wants/rpc-statd.service → /lib/systemd/system/rpc-statd.service.
```

worker2

```
mpi@bilasin-virtual-machine:~$ sudo mount master:/home/mpi/cloud /home/mpi/cloud
[sudo] katasandi untuk mpi:
mount.nfs: access denied by server while mounting master:/home/mpi/cloud
mpi@bilasin-virtual-machine:~$
```

worker3

```
mpi@viona-virtual-machine:-$ sudo mount master:/home/mpi/cloud /home/mpi/cloud
[sudo] password for mpi:
mount.nfs: access denied by server while mounting master:/home/mpi/cloud
```

Instalasi MPI

\$ sudo apt install openmpi-bin libopenmpi-dev

```
mpi@ririnfebriana-virtual-machine:~$ sudo apt install openmpi-bin libopenmpi-dev
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   autoconf automake autotools-dev gfortran gfortran-11 ibverbs-providers
   javascript-common libcaf-openmpi-3 libcoarrays-dev libcoarrays-openmpi-dev
   libevent-dev libevent-extra-2.1-7 libevent-openssl-2.1-7
   libevent-pthreads-2.1-7 libfabric1 libgfortran-11-dev libhwloc-dev
   libhwloc-plugins libhwloc15 libibverbs-dev libibverbs1 libjs-jquery
   libjs-jquery-ui libltdl-dev libnl-3-dev libnl-route-3-dev libnuma-dev
   libopenmpi3 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2 librdmacm1
   libtool libucx0 libxnvctrl0 openmpi-common zliblg-dev
Suggested packages:
   autoconf-archive gnu-standards autoconf-doc gfortran-multilib gfortran-doc
   gfortran-11-multilib gfortran-11-doc apache2 | lighttpd | httpd
   libhwloc-contrib-plugins libjs-jquery-ui-docs libtool-doc openmpi-doc
   gcj-jdk
The following NEW packages will be installed:
   autoconf automake autotools-dev gfortran gfortran-11 ibverbs-providers
   javascript-common libcaf-openmpi-3 libcoarrays-dev libcoarrays-openmpi-dev
   libevent-dev libevent-extra-2.1-7 libevent-openssl-2.1-7
```

Pada worker1

```
mplaputridanty-VirtualBox:-$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc gcc-11 gfortran gfortran-11
   lbverbs-providers javascript-common libasano libbinutils libc-dev-bin libc-devtools libc-dev libcaf-openmpi-3 libcol-0
   libcoarrays-dev libcoarrays-openmpi-dev libcrypt-dev libctfo libctfo libevent-dev libevent-extra-2.1-7
   libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev libgfortrans libhwloc-dev
   libhwloc-plugins libhwloc15 libibverbs-dev libthverbs1 libitn1 libjs-jquery libjs-jquery-ul liblsano libitd1-dev libnl-3-dev
   libnl-route-3-dev libnsl-dev libnuna-dev libopenmp13 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2 libquadmath0 librdmacm1
   libsigsegv2 libtirpc-dev libtool libtsano libubsan1 libucx0 libxnvctrl0 linux-libc-dev n4 manpages-dev ocl-icd-libopencl1
   openmpl-common rpcsvc-proto zlib1g-dev
```

Pada worker2

```
mpi@bilasin-virtual-machine:~$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
libopenmpi-dev sudah versi terbaru (4.1.2-2ubuntu1).
openmpi-bin sudah versi terbaru (4.1.2-2ubuntu1).
0 dimutakhirkan, 0 baru terinstal, 0 akan dihapus dan 23 tidak akan dimutakhirkan.
mpi@bilasin-virtual-machine:~$
```

Pada worker3

```
mpi@viona-virtual-machine:~$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
libopenmpi-dev is already the newest version (4.1.2-2ubuntu1).
openmpi-bin is already the newest version (4.1.2-2ubuntu1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

Program bubblesort

```
mpi@ririnfebriana-virtual-machine: ~
File Edit View Search Terminal Help
 GNU nano 6.2
                                    bubblesort.py
from mpi4py import MPI
import random
import time
def bubble_sort(arr):
n= len(arr)
for i in range(n):
swapped = False
for j in range(0, n-i-1):
if arr[j] > arr[j+1]:
arr[j], arr[i+1] arr[j+1], arr[j]
swapped
True
if not swapped:
break
Menbuat 10 array acak
array list = [randon.sample(range(1, 1000), 10) for - in range(10)]
for i, arr in enumerate(array list):
print(f"Data mentah array (t + 1): [arr]")
Mengukur waktu eksekusi Bubble Sort dan mengurutkan array
G Help
             ^O Write Out ^W Where Is
                                        ^K Cut
                                                     ^T Execute
                                                                   C Location
             ^R Read File ^\ Replace
                                        ^U Paste
  Exit
                                                        Justify
                                                                     Go To Line
```

Eksekusi python

```
mpi@ririnfebriana-virtual-machine: $ touch bubblesort.py
mpi@ririnfebriana-virtual-machine:-$ sudo nano bubblesort.py
mpi@ririnfebriana-virtual-machine:~$ sudo nano bubblesort.py
mpi@ririnfebriana-virtual-machine:~$ sudo apt install python3-pip
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  build-essential g++ g++-11 libexpat1-dev libjs-sphinxdoc libjs-underscore
  libpython3-dev libpython3.10-dev libstdc++-11-dev python3-dev
  python3-distutils python3-lib2to3 python3-setuptools python3-wheel
  python3.10-dev
Suggested packages:
  g++-multilib g++-11-multilib gcc-11-doc libstdc++-11-doc
  python-setuptools-doc
The following NEW packages will be installed:
  build-essential g++ g++-11 libexpat1-dev libjs-sphinxdoc libjs-underscore
  libpython3-dev libpython3.10-dev libstdc++-11-dev python3-dev
  python3-distutils python3-lib2to3 python3-pip python3-setuptools
  python3-wheel python3.10-dev
0 upgraded, 16 newly installed, 0 to remove and 5 not upgraded.
Need to get 21.1 MB of archives.
After this operation, 82.1 MB of additional disk space will be used.
Do you want to continue? [Y/n]
```

Program Numerik.py

```
mpi@ririnfebriana-master: ~
 File Edit View Search Terminal Help
 GNU nano 6.2
                                         numerik.pv
angkal = 2
angka2 = 3
hasil pangkat = angkal ** angka2
print("Hasil Pangkat:", hasil_pangkat)
angka3 = 10
angka4 = 3
hasil sisa pembagian = angka3 % angka4
print("Sisa Pembagian:", hasil_sisa_pembagian)
angka5 = 5
angka6 = 2
hasil_campuran = (angka5 + angka6) * angka1 - angka2 / angka6
print("Hasil Operasi Campuran:", hasil campuran)
                                   [ Read 19 lines ]
               ^O Write Out ^W Where Is
^R Read File ^\ Replace
                                           ^K Cut
^U Paste
^G Help
^X Exit
                                                                          ^C Location
^/ Go To Line
                                                           ^T Execute
^J Justify
                                                              Justify
```

Hasil Eksekusi

```
mpi@ririnfebriana-master:~$ sudo nano numerik.py
mpi@ririnfebriana-master:~$ python3 numerik.py
Hasil Pangkat: 8
Sisa Pembagian: 1
Hasil Operasi Campuran: 12.5
mpi@ririnfebriana-master:~$
```