

```
Python : nvim — Konsole

~/Data 2/DPBD/Praktikum/TP3D
├── __pycache__
├── casing.py
├── cooling.py
├── cpu.py
├── gpu.py
├── hdd.py
├── komponen.py
├── komputer.py
├── main.py
├── motherboard.py
├── penyimpanan.py
├── powersupply.py
├── ram.py
└── ssd.py

1 from Komputer import Komputer
2 from Cpu import Cpu
3 from Motherboard import Motherboard

[Progger@BozaArch Python]$ python3 main.py
=====
INFORMASI KOMPUTER
=====
Nama Komputer : Gaming PC Build 2025
Total Harga : Rp 38900000
=====

>> CPU:
Merk: Intel
Nama: Core i7-13700K
Harga: Rp 35000000
Jumlah Core: 12
Kecepatan: 4.5 GHz
Socket: LGA1700

>> Motherboard:
Merk: ASUS
Nama: ROG Maximus
Harga: Rp 4800000
Chipset: Z790
Form Factor: ATX
RAM Slots: 4
M.2 Slots: 3
USB 2.0 Ports: 4
USB 3.0 Ports: 6

>> RAM (2 modul):
RAM #1:
Merk: Corsair
Nama: Vengeance RGB
Harga: Rp 1200000
Kapasitas: 16 GB
Type: DDR5
Frekuensi: 6000 MHz

RAM #2:
Merk: Corsair
Nama: Vengeance RGB
Harga: Rp 1200000
Kapasitas: 16 GB
Type: DDR5
Frekuensi: 6000 MHz

K NTERMINAL bash Python 70/10
```

```
Python : nvim — Konsole

~/Data 2/DPBD/Praktikum/TP3D
├── __pycache__
├── casing.py
├── cooling.py
├── cpu.py
├── gpu.py
├── hdd.py
├── komponen.py
├── komputer.py
├── main.py
├── motherboard.py
├── penyimpanan.py
├── powersupply.py
├── ram.py
└── ssd.py

1 from Komputer import Komputer
2 from Cpu import Cpu
3 from Motherboard import Motherboard

>> SSD (2 buah):
SSD #1:
Merk: Samsung
Nama: 980 Pro
Harga: Rp 1800000
Kapasitas: 1000 GB
Interface: NVMe
Read Speed: 7000 MB/s
Write Speed: 5000 MB/s

SSD #2:
Merk: Samsung
Nama: 980 Pro
Harga: Rp 3200000
Kapasitas: 2000 GB
Interface: NVMe
Read Speed: 7000 MB/s
Write Speed: 5000 MB/s

>> HDD (1 buah):
HDD #1:
Merk: Seagate
Nama: Barracuda
Harga: Rp 1500000
Kapasitas: 4000 GB
Interface: SATA
RPM: 7200
Cache Size: 64 MB

>> GPU:
Merk: NVIDIA
Nama: RTX 4090
Harga: Rp 15000000
VRAM: 16 GB
CUDA Cores: 10240
Memory Type: GDDR6X

>> Power Supply:
Merk: Corsair
Nama: RM850x
Harga: Rp 2200000
Wattage: 850W
Efficiency: 80+ Gold

K NTERMINAL bash Python 75/9
```

```
Python : nvim — Konsol
~/Data 2/DP80/Praktikum/TP3D
├─ __pycache__
├─ Casing.py
├─ Cooling.py
├─ Cpu.py
├─ GPU.py
├─ HDD.py
├─ Komponen.py
├─ Komputer.py
├─ main.py
├─ Motherboard.py
├─ Penyimpanan.py
├─ PowerSupply.py
├─ Ram.py
└─ SSD.py

1 from Komputer import Komputer
2 from Cpu import Cpu
3 from Motherboard import Motherboard

Memory Type: GDDR6X

>> Power Supply:
Merk: Corsair
Nama: RM850x
Harga: Rp 2200000
Wattage: 850W
Efficiency: 80+ Gold
Modular: Ya

>> Casing:
Merk: Corsair
Nama: 5000D Airflow
Harga: Rp 2500000
Form Factor: ATX
Material: Tempered Glass
Jumlah Fan: 3
Detail Fan:
  Fan #1:
    Merk: Corsair
    Nama: LL120
    Harga: Rp 350000
    Noise Level: 25 dB
    Airflow: 50 CFM
    Size: 120 mm
    RPM: 1500
    RGB: Ya
    RGB Type: Addressable
  Fan #2:
    Merk: Corsair
    Nama: LL120
    Harga: Rp 350000
    Noise Level: 25 dB
    Airflow: 50 CFM
    Size: 120 mm
    RPM: 1500
    RGB: Ya
    RGB Type: Addressable
  Fan #3:
    Merk: Corsair
    Nama: LL120
    Harga: Rp 350000
    Noise Level: 25 dB
    Airflow: 50 CFM
    Size: 120 mm

K NTERMINAL  bash Python 114/13
```

```
Python : nvim — Konsol
~/Data 2/DP80/Praktikum/TP3D
├─ __pycache__
├─ Casing.py
├─ Cooling.py
├─ Cpu.py
├─ GPU.py
├─ HDD.py
├─ Komponen.py
├─ Komputer.py
├─ main.py
├─ Motherboard.py
├─ Penyimpanan.py
├─ PowerSupply.py
├─ Ram.py
└─ SSD.py

1 from Komputer import Komputer
2 from Cpu import Cpu
3 from Motherboard import Motherboard

Nama: 5000D Airflow
Harga: Rp 2500000
Form Factor: ATX
Material: Tempered Glass
Jumlah Fan: 3
Detail Fan:
  Fan #1:
    Merk: Corsair
    Nama: LL120
    Harga: Rp 350000
    Noise Level: 25 dB
    Airflow: 50 CFM
    Size: 120 mm
    RPM: 1500
    RGB: Ya
    RGB Type: Addressable
  Fan #2:
    Merk: Corsair
    Nama: LL120
    Harga: Rp 350000
    Noise Level: 25 dB
    Airflow: 50 CFM
    Size: 120 mm
    RPM: 1500
    RGB: Ya
    RGB Type: Addressable
  Fan #3:
    Merk: Corsair
    Nama: LL120
    Harga: Rp 350000
    Noise Level: 25 dB
    Airflow: 50 CFM
    Size: 120 mm
    RPM: 1500
    RGB: Ya
    RGB Type: Addressable

Total Harga: Rp 38900000
=====
[Progger@BozoArch Python]$

K NTERMINAL  bash Python 135/12
```