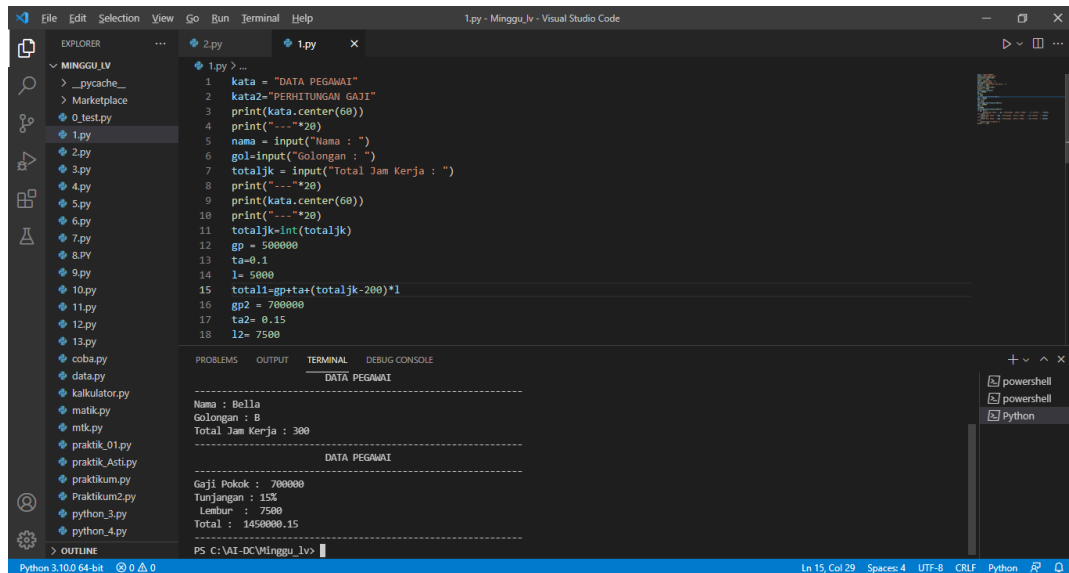


Praktikum Pemrograman Python

Program Menampilkan Bilangan Terbesar Dari Dua Inputan Bilangan Integer



```
1 kata = "DATA PEGAWAI"
2 kata2 = "PERHITUNGAN GAJI"
3 print(kata.center(60))
4 print("----*20")
5 nama = input("Nama : ")
6 gol = input("Golongan : ")
7 totaljk = input("Total Jam Kerja : ")
8 print("----*20")
9 print(kata.center(60))
10 print("----*20")
11 totaljk = int(totaljk)
12 gp = 500000
13 ta = 0.1
14 l = 5000
15 total1 = gp + ta * (totaljk - 200) * l
16 gp2 = 700000
17 ta2 = 0.15
18 lz = 7500
```

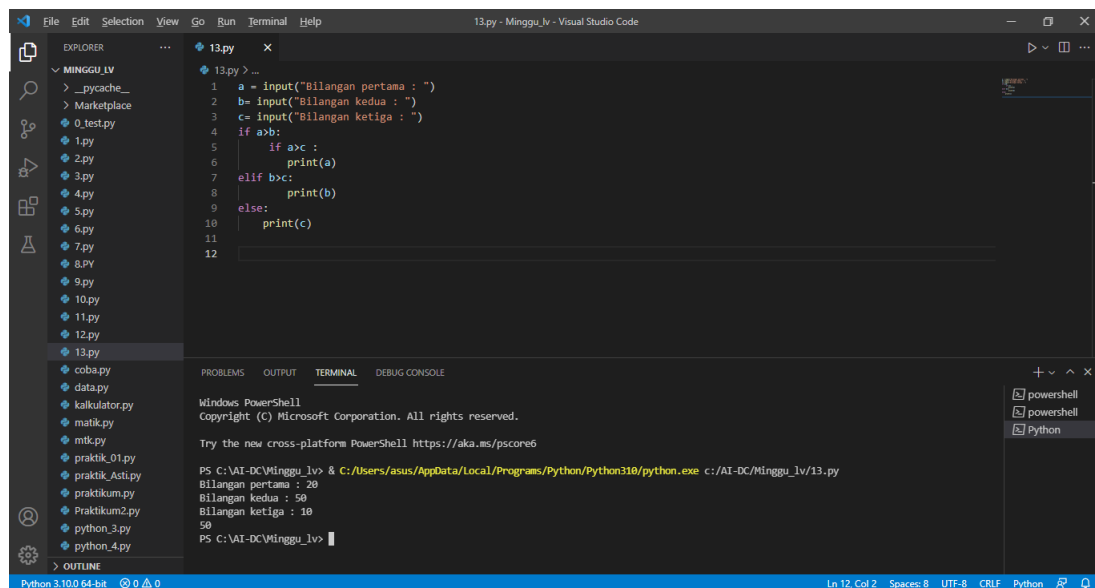
DATA PEGAWAI

Nama : Bella
Golongan : B
Total Jam Kerja : 300

DATA PEGAWAI

Gaji Pokok : 700000
Tunjangan : 15%
Lembur : 7500
Total : 1450000.15

Program Menampilkan Bilangan Terbesar Dari Tiga Inputan Bilangan Integer



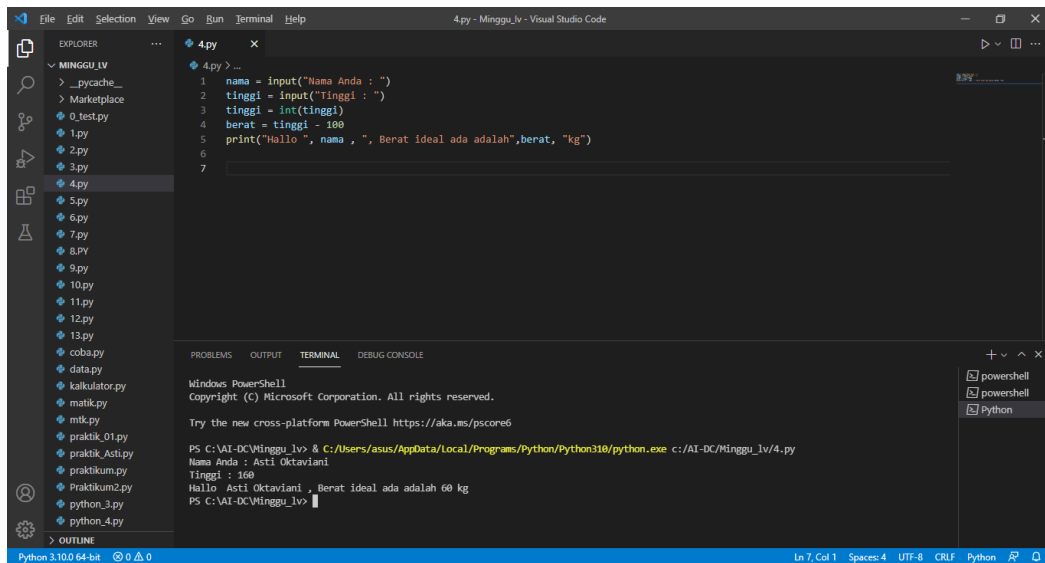
```
1 a = input("Bilangan pertama : ")
2 b = input("Bilangan kedua : ")
3 c = input("Bilangan ketiga : ")
4 if a > b:
5     if a > c:
6         print(a)
7 elif b > c:
8     print(b)
9 else:
10    print(c)
```

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\AI-DC\Minggu_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Minggu_lv/13.py
Bilangan pertama : 20
Bilangan kedua : 50
Bilangan ketiga : 10
50
PS C:\AI-DC\Minggu_lv>

Program Menghitung Berat Badan Ideal



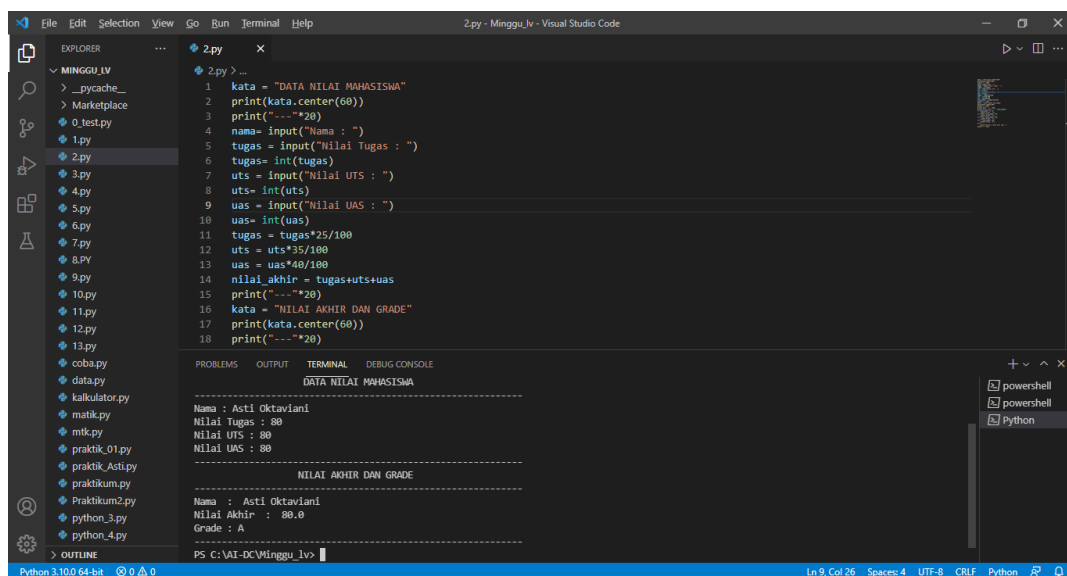
The screenshot shows the Visual Studio Code interface with a Python file named `4.py` open. The code is as follows:

```
1 nama = input("Nama Anda : ")
2 tinggi = input("Tinggi : ")
3 tinggi = int(tinggi)
4 berat = tinggi * 100
5 print("Halo ", nama , ", Berat Ideal ada adalah", berat, "kg")
6
7
```

The terminal output shows the program being executed with the following input and output:

```
PS C:\AI-DC\Minggu_lv & C:\Users\asus\AppData\Local\Programs\Python\Python310\python.exe c:\AI-DC\Minggu_lv\4.py
Nama Anda : Asti Oktaviani
Tinggi : 160
Halo Asti Oktaviani , Berat ideal ada adalah 60 kg
PS C:\AI-DC\Minggu_lv >
```

Program Menghitung Data Nilai Mahasiswa



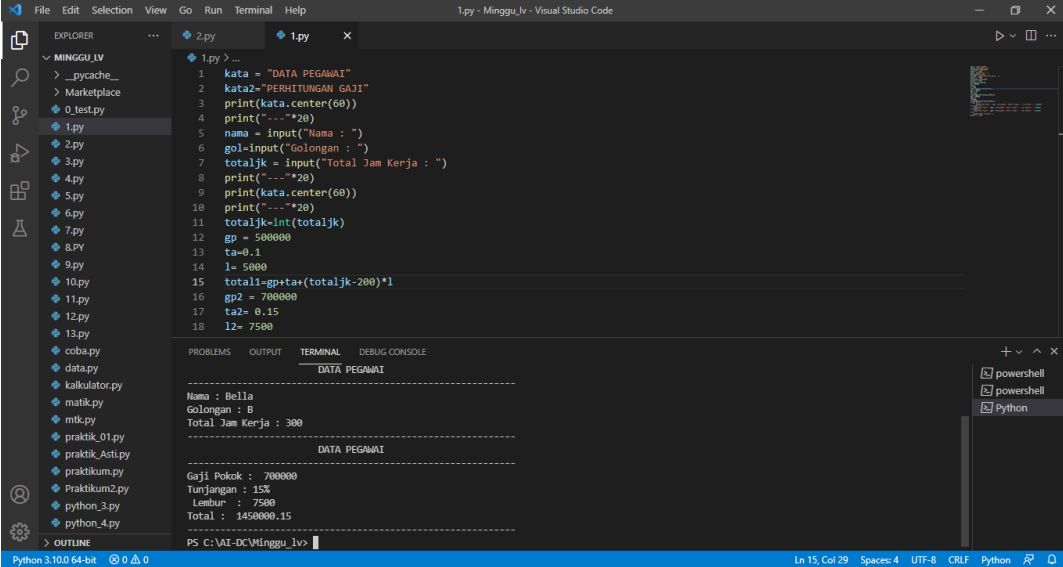
The screenshot shows the Visual Studio Code interface with a Python file named `2.py` open. The code is as follows:

```
1 kata = "DATA NILAI MAHASISWA"
2 print(kata.center(60))
3 print("----*20")
4 nama= input("Nama : ")
5 tugas = input("Nilai Tugas : ")
6 tugas= int(tugas)
7 uts = input("Nilai UTS : ")
8 uts= int(uts)
9 uas = input("Nilai UAS : ")
10 uas= int(uas)
11 tugas = tugas*25/100
12 uts = uts*35/100
13 uas = uas*40/100
14 nilai_akhir = tugas+uts+uas
15 print("----*20")
16 kata = "NILAI AKHIR DAN GRADE"
17 print(kata.center(60))
18 print("----*20")
```

The terminal output shows the program being executed with the following input and output:

```
PS C:\AI-DC\Minggu_lv >
DATA NILAI MAHASISWA
-----
Nama : Asti Oktaviani
Nilai Tugas : 80
Nilai UTS : 80
Nilai UAS : 80
-----
NILAI AKHIR DAN GRADE
-----
Nama : Asti Oktaviani
Nilai Akhir : 80.0
Grade : A
-----
PS C:\AI-DC\Minggu_lv >
```

Program Menghitung Gaji Pegawai



```
1 kata = "DATA PEGAWAI"
2 kata2="PERHITUNGAN GAJI"
3 print(kata.center(60))
4 print("----"*20)
5 nama = input("Nama : ")
6 gol=input("Golongan : ")
7 totaljk = input("Total Jam Kerja : ")
8 print("----"*20)
9 print(kata.center(60))
10 print("----"*20)
11 totaljk=Int(totaljk)
12 gp = 500000
13 ta=0.1
14 l= 5000
15 total1=gp+ta*(totaljk-200)*l
16 gp2 = 700000
17 ta2= 0.15
18 l2= 7500
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

DATA PEGAWAI

Nama : Bella
Golongan : B
Total Jam Kerja : 300

DATA PEGAWAI

Gaji Pokok : 700000
Tunjangan : 15%
Lembur : 7500
Total : 1450000.15

Python 3.10.0 64-bit 0 0 0 Ln 15, Col 29 Spaces: 4 UTF-8 CRLF Python