

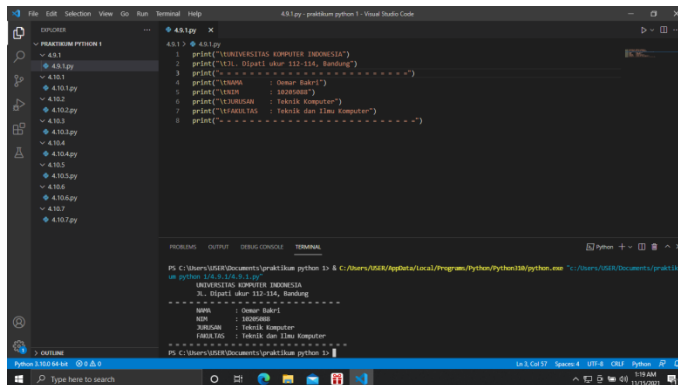
NAMA/NIM : MURNI ANITA WULANDARI/20.01.013.033

KELAS : INFORMATIKA B

MR : AI-3B

Praktikum 4.9

1. Output Data Mahasiswa:



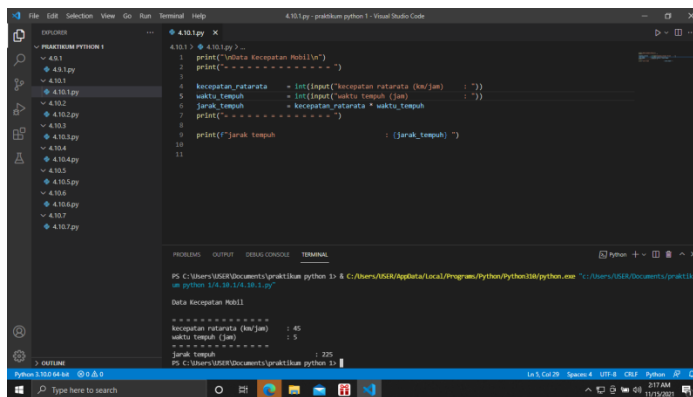
```
4.9.1.py
1 print("SELAMAT DATANG DI KAMPUS (INDONESIA)")
2 print("Nama : Dimpri ulur 112-114, Bandung")
3 print("-----")
4 print("Nama : Damar Ratri")
5 print("NIM : 2000000000")
6 print("Kampus : Teknik Komputer")
7 print("Fakultas : Teknik dan Ilmu Komputer")
8 print("-----")
```

Terminal Output:

```
PS C:\Users\MSA\Documents\praktikum python 1> & C:\Users\MSA\AppData\Local\Programs\Python\Python38\python.exe "-:C:\Users\MSA\Documents\praktikum python 1\4.9.1.py"
SELAMAT DATANG DI KAMPUS (INDONESIA)
Nama : Dimpri ulur 112-114, Bandung
-----
Nama : Damar Ratri
NIM : 2000000000
Kampus : Teknik Komputer
Fakultas : Teknik dan Ilmu Komputer
-----
```

Praktikum 4.10

1. Output Data Mahasiswa:

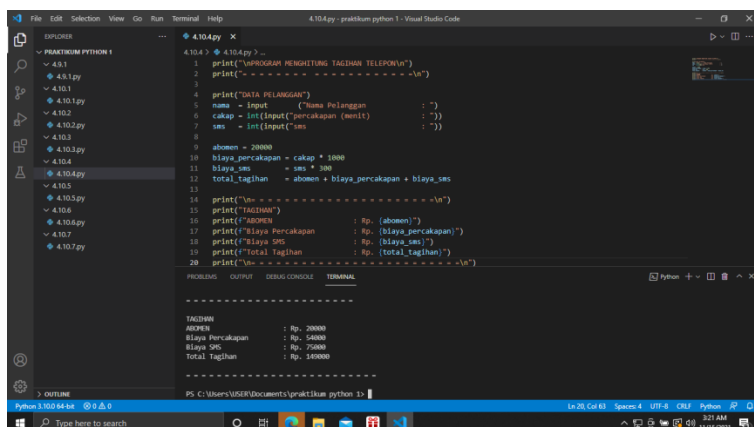


```
4.10.1.py
1 print("Data Kecepatan Mobil")
2 print("-----")
3 kecepatan_ratarata = int(input("kecepatan rata-rata (km/jam) : "))
4 waktu_tempuh = int(input("waktu tempuh (jam) : "))
5 jarak_tempuh = kecepatan_ratarata * waktu_tempuh
6 print("-----")
7 print(f"jarak tempuh : {jarak_tempuh}")
8
9
10
11
```

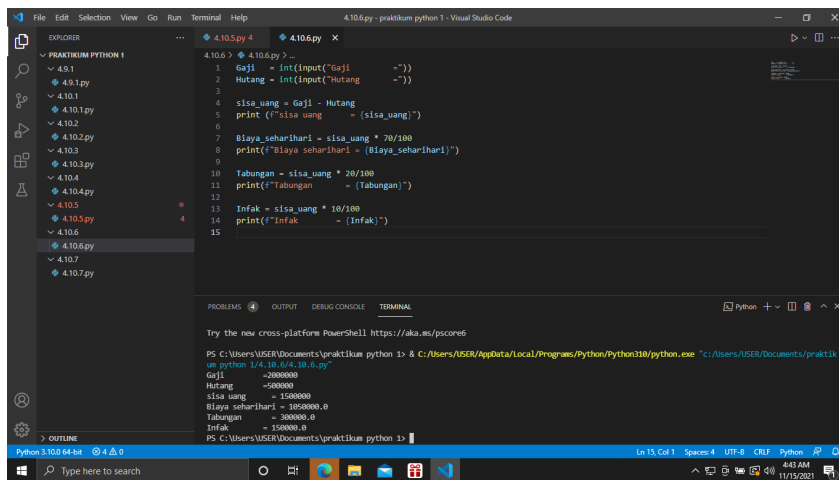
Terminal Output:

```
PS C:\Users\MSA\Documents\praktikum python 1> & C:\Users\MSA\AppData\Local\Programs\Python\Python38\python.exe "-:C:\Users\MSA\Documents\praktikum python 1\4.10.1.py"
Data Kecepatan Mobil
-----
kecepatan rata-rata (km/jam) : 45
waktu tempuh (jam) : 5
-----
jarak tempuh : 225
```

2. Menghitung Pembelian Buku:



5. Gaji dan Hutang:



```
4.10.6.py > -
1 Gaji = int(input("Gaji -"))
2 Hutang = int(input("Hutang -"))
3
4 sisa_uang = Gaji - Hutang
5 print(f"sisa uang = {sisa_uang}")
6
7 Biaya_seharihari = sisa_uang * 70/100
8 print(f"Biaya seharihari = {Biaya_seharihari}")
9
10 Tabungan = sisa_uang * 20/100
11 print(f"Tabungan = {Tabungan}")
12
13 Infak = sisa_uang * 10/100
14 print(f"Infak = {Infak}")
15
```

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

```
PS C:\Users\USER\Documents>praktikum python 1- & C:\Users\USER\AppData\Local\Programs\Python\Python38\python.exe "c:/Users/USER/Documents/praktik
um python 1/4.10.6/4.10.6.py"
Gaji -2000000
Hutang -500000
sisa uang = 1500000
Biaya seharihari = 1050000.0
Tabungan = 300000.0
Infak = 150000.0
PS C:\Users\USER\Documents>praktikum python 1-
```