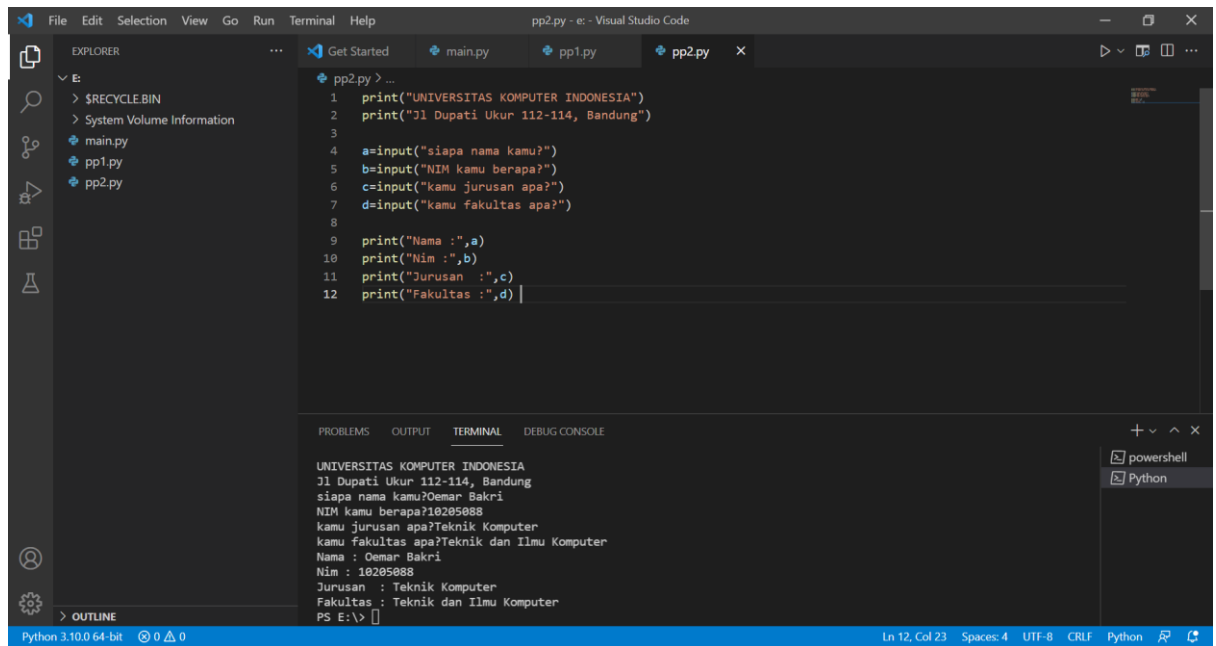


Nama : Nurul Mufliha Puasa

Kelas : A

Nim : 20.01.013.014

1. Bagian a



The screenshot shows the Visual Studio Code interface with a Python file named `pp2.py` open. The code in the editor is as follows:

```
1 print("UNIVERSITAS KOMPUTER INDONESIA")
2 print("Jl Dupati Ukur 112-114, Bandung")
3
4 a=input("siapa nama kamu?")
5 b=input("NIM kamu berapa?")
6 c=input("kamu jurusan apa?")
7 d=input("kamu fakultas apa?")
8
9 print("Nama : ",a)
10 print("Nim : ",b)
11 print("Jurusan : ",c)
12 print("Fakultas : ",d)
```

The terminal window at the bottom shows the output of the script, which matches the input provided in the text above:

```
UNIVERSITAS KOMPUTER INDONESIA
Jl Dupati Ukur 112-114, Bandung
siapa nama kamu?Oemar Bakri
NIM kamu berapa?10205088
kamu jurusan apa?Teknik Komputer
kamu fakultas apa?Teknik dan Ilmu Komputer
Nama : Oemar Bakri
Nim : 10205088
Jurusan : Teknik Komputer
Fakultas : Teknik dan Ilmu Komputer
PS E:\>
```

2.

The screenshot shows the Visual Studio Code interface with a file explorer on the left containing various Python files. The main editor displays the file 'praktik.py' with the following code:

```

1 kecepatan = int(input())
2 waktu = int(input())
3
4 jarak = kecepatan * waktu
5 print("jarak yang ditempuh adalah: " + str(jarak))
6

```

The terminal at the bottom shows the command to run the script and its output:

```

PS C:\Users\USER\Desktop\python> & C:/Users/USER/AppData/Local/Programs/Python/Python310/python.exe c:/Users/USER/Desktop/python/pertama/praktik.py
9
jarak yang ditempuh adalah: 72
PS C:\Users\USER\Desktop\python>

```

3.

The screenshot shows the Visual Studio Code interface with a file explorer on the left. The main editor displays the file 'praktikum_1.py' with the following code:

```

1 harga_satuan= input("Harga Satuan : ")
2 harga_satuan= int(harga_satuan)
3 jumlah_pemelian = input("Jumlah Pembelian :")
4 jumlah_pemelian=int(jumlah_pemelian)
5 diskon= input("Diskon : ")
6 diskon=float(diskon)
7 harga_total1= harga_satuan * jumlah_pemelian-(diskon/100)
8 print("Harga Total : ", harga_total1)

```

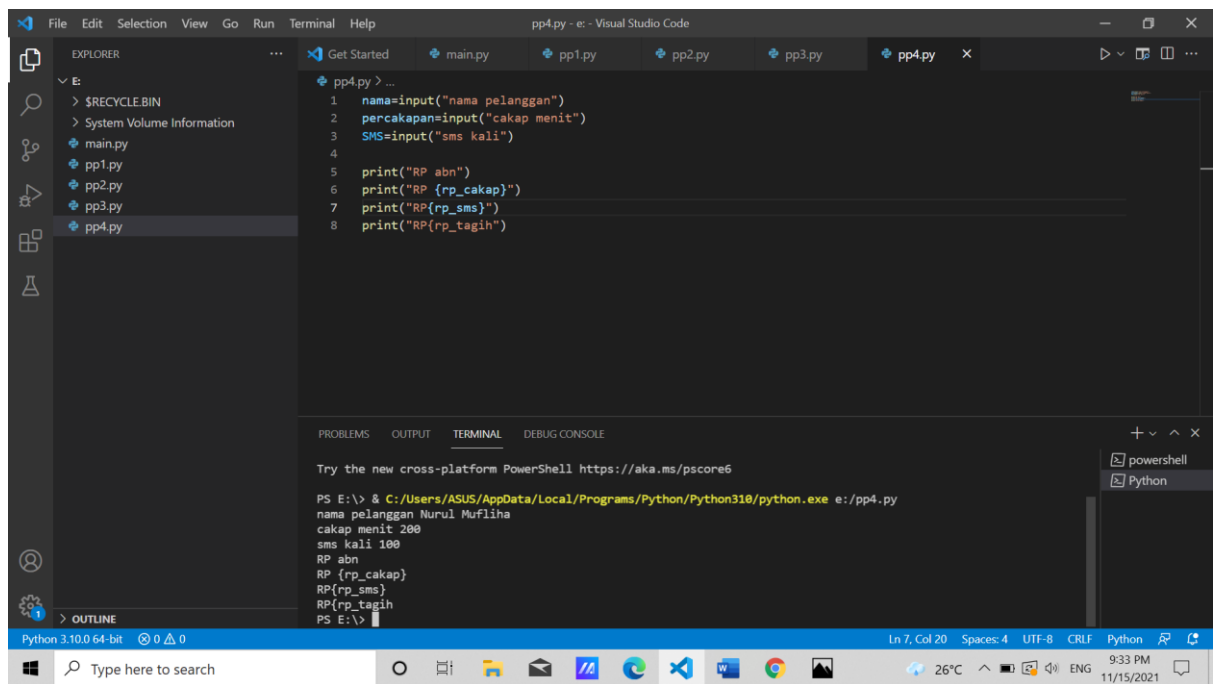
The terminal at the bottom shows the command to run the script and its output:

```

PS C:\Users\LENOVO\Desktop> & 'C:\Users\LENOVO\AppData\Local\Programs\Python\Python39\python.exe' 'c:\Users\LENOVO\.vscode\extensions\ms-python.python-2021.11.1422169775\pythonFiles\lib\python\debugpy\launcher' '65145' '-.' 'c:\Users\LENOVO\Desktop\python\praktikum_1.py'
Harga Satuan : 4000
Jumlah Pembelian : 2
Diskon : 10
Harga Total : 7999.9
PS C:\Users\LENOVO\Desktop>

```

4.

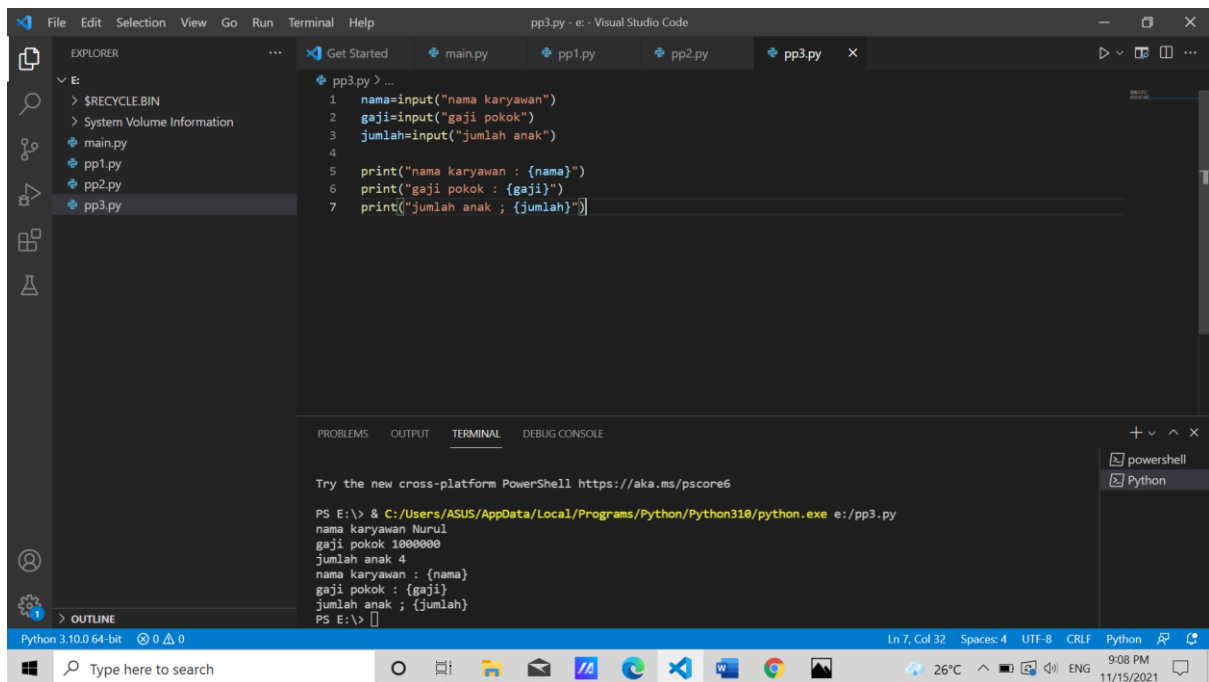


The screenshot shows the Visual Studio Code interface with a file explorer on the left displaying a directory structure with files main.py, pp1.py, pp2.py, pp3.py, and pp4.py. The main editor window displays the code for pp4.py, which prompts for customer information and prints a receipt. The terminal at the bottom shows the command to run the script and the resulting output.

```
pp4.py > ...
1 nama=input("nama pelanggan")
2 percakapan=input("cakap menit")
3 SMS=input("sms kali")
4
5 print("RP abn")
6 print("RP {rp_cakap}")
7 print("RP {rp_sms}")
8 print("RP{rp_tagih}")
```

```
PS E:\> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe e:/pp4.py
nama pelanggan Nurul Muflaha
cakap menit 200
sms kali 100
RP abn
RP {rp_cakap}
RP {rp_sms}
RP{rp_tagih}
PS E:\>
```

5.



The screenshot shows the Visual Studio Code interface with a file explorer on the left displaying a directory structure with files main.py, pp1.py, pp2.py, and pp3.py. The main editor window displays the code for pp3.py, which prompts for employee information and prints a formatted receipt. The terminal at the bottom shows the command to run the script and the resulting output.

```
pp3.py > ...
1 nama=input("nama karyawan")
2 gaji=input("gaji pokok")
3 jumlah=input("jumlah anak")
4
5 print("nama karyawan : {nama}")
6 print("gaji pokok : {gaji}")
7 print(f"jumlah anak ; {jumlah}")
```

```
PS E:\> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe e:/pp3.py
nama karyawan Nurul
gaji pokok 1000000
jumlah anak 4
nama karyawan : {nama}
gaji pokok : {gaji}
jumlah anak ; {jumlah}
PS E:\>
```

