

VS Code interface showing a Python project structure and a class implementation.

EXPLORER

- OPEN EDITORS
 - class_variasi1.py...
 - class_variasi2.py...
 - lingkaran_V2.py...
 - Parkir_V2.py VS...**
 - laba_V2.py VS Co...
 - Produk_variasi1....
 - class_variasi3.py...
- PBO
 - VSCode Ferli
 - VSCode_Ilham \ PBOL...
 - Praktikum
 - class_variasi1.py
 - class_variasi2.py
 - class_variasi3.py
 - Tugas
 - class_V1
 - biodata_variasi1.py
 - kontak_variasi1.py
 - Produk_variasi1.py
 - class_V2
 - laba_V2.py
 - lingkaran_V2.py
 - Parkir_V2.py**
 - class_V3
 - README.txt
 - OUTLINE
 - TIMELINE

TERMINAL

```
Masukkan Jenis kendaraan :Mobil
Masukkan Plat Nomor :E2514IX
=====
DATA PARKIR
Kendaraan : Mobil
Plat Nomor : E2514IX
=====
PS C:\Users\umc5\Documents\pbo>
```

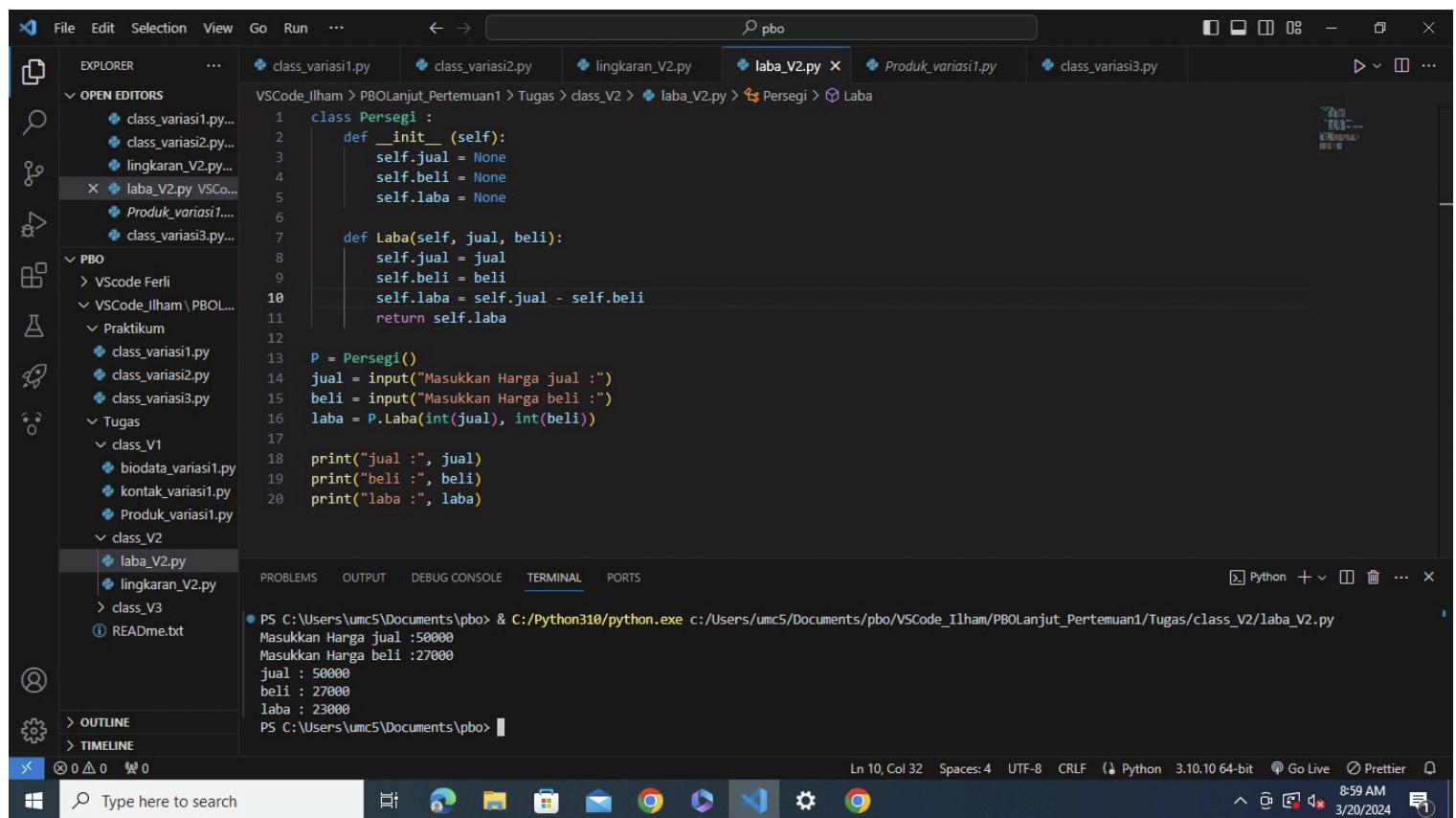
Code Editor (Parkir_V2.py)

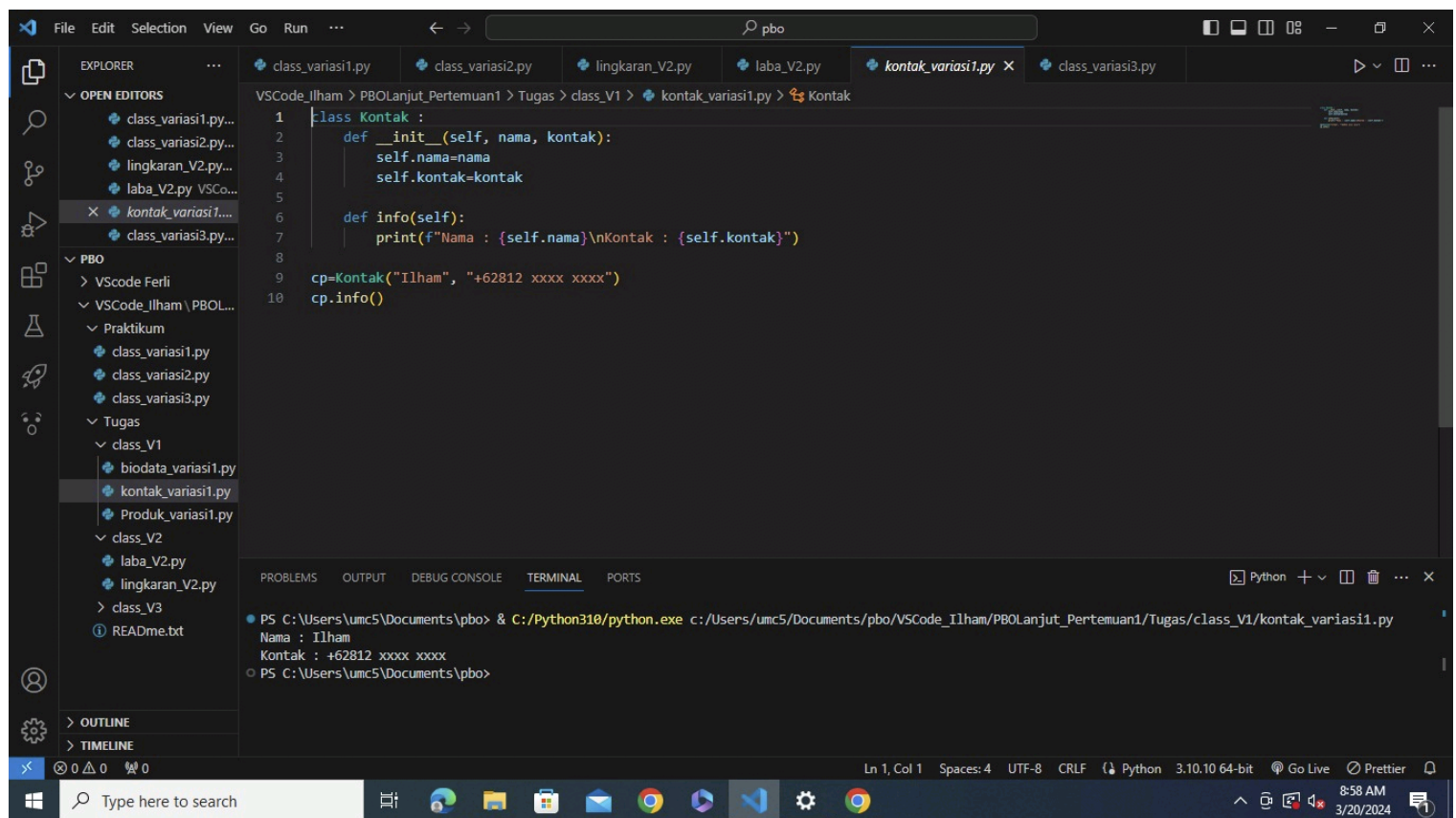
```
1 class Parkir :
2     def __init__(self):
3         self.kendaraan = None
4         self.platNomor = None
5
6     def Data(self, kendaraan, platNomor):
7         self.kendaraan = kendaraan
8         self.platNomor = platNomor
9         return self.data
10
11 P = Parkir()
12 kendaraan = input("Masukkan Jenis kendaraan :")
13 platNomor = input("Masukkan Plat Nomor :")
14
15 print("=="*21)
16 print("=="*4, "DATA PARKIR", "=="*4)
17 print("Kendaraan :", kendaraan)
18 print("Plat Nomor :", platNomor)
19 print("=="*21)
```

STATUS BAR

Ln 16, Col 34 Spaces: 4 UTF-8 CRLF Python 3.10.10 64-bit Go Live Prettier

9:12 AM 3/20/2024





File Edit Selection View Go Run ...

EXPLORER

an_v2.py Parkir_V2.py laba_V2.py Produk_variasi1.py class_variasi3.py Balok.py KTM.py laba_bulanan.py

OPEN EDITORS

class_variasi2.py...
lingkaran_V2.py...
Parkir_V2.py VS...
laba_V2.py VSCode...
Produk_variasi1...
class_variasi3.py...
Balok.py VSCode...
KTM.py VSCode...
X laba_bulanan.py...

PBO

VSCoDe_Illham \PBO...
Praktikum
class_variasi1.py
class_variasi2.py
class_variasi3.py
Tugas
class_V1
class_V2
laba_V2.py
lingkaran_V2.py
Parkir_V2.py
class_V3
Balok.py
KTM.py
laba_bulanan.py
README.txt
OUTLINE
TIMELINE

VSCoDe_Illham > PBOJanjut_Pertemuan1 > Tugas > class_V3 > laba_bulanan.py > ...

```
34 L = LabaBulanan()  
35 J = input("Masukkan nilai jual :")  
36 B = input("Masukkan nilai beli :")  
37 H = input("Masukkan nilai bulan(dalam hari) :")  
38  
39 L.jual = int(J)  
40 L.beli = int(B)  
41 L.bulan = int(H)  
42  
43 T = L.Hasil()  
44  
45 print("=="*35)  
46 print("jual : ", J)  
47 print("beli : ", B)  
48 print("bulan : ", H, "hari")  
49 print("Laba Yang Didapat : ", T)  
50 print("=="*35)  
51
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Python + - - - X

PS C:\Users\umc5\Documents\pbo> & C:/Python310/python.exe c:/Users/umc5/Documents/pbo/VSCoDe_Illham/PBOJanjut_Pertemuan1/Tugas/class_V3/laba_bulanan.py
Masukkan nilai jual :50000
Masukkan nilai beli :37000
Masukkan nilai bulan(dalam hari) :30
=====
jual : 50000
beli : 37000
bulan : 30 hari
Laba Yang Didapat : 390000
=====
PS C:\Users\umc5\Documents\pbo>

Ln 48, Col 27 Spaces: 4 UTF-8 CRLF Python 3.10.10 64-bit Go Live Prettier

Type here to search

9:39 AM 3/20/2024

