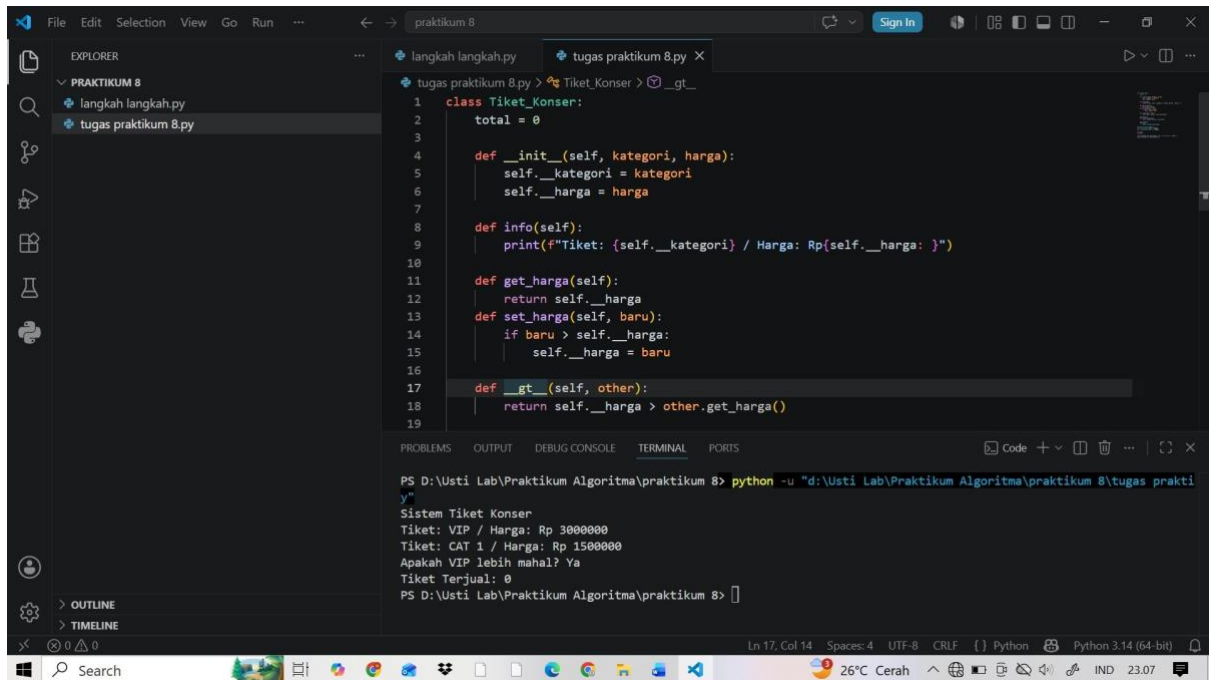


TUGAS PRAKTIKUM MODUL 8

NAMA: SRI AGUSTI

NIM: 60900125015

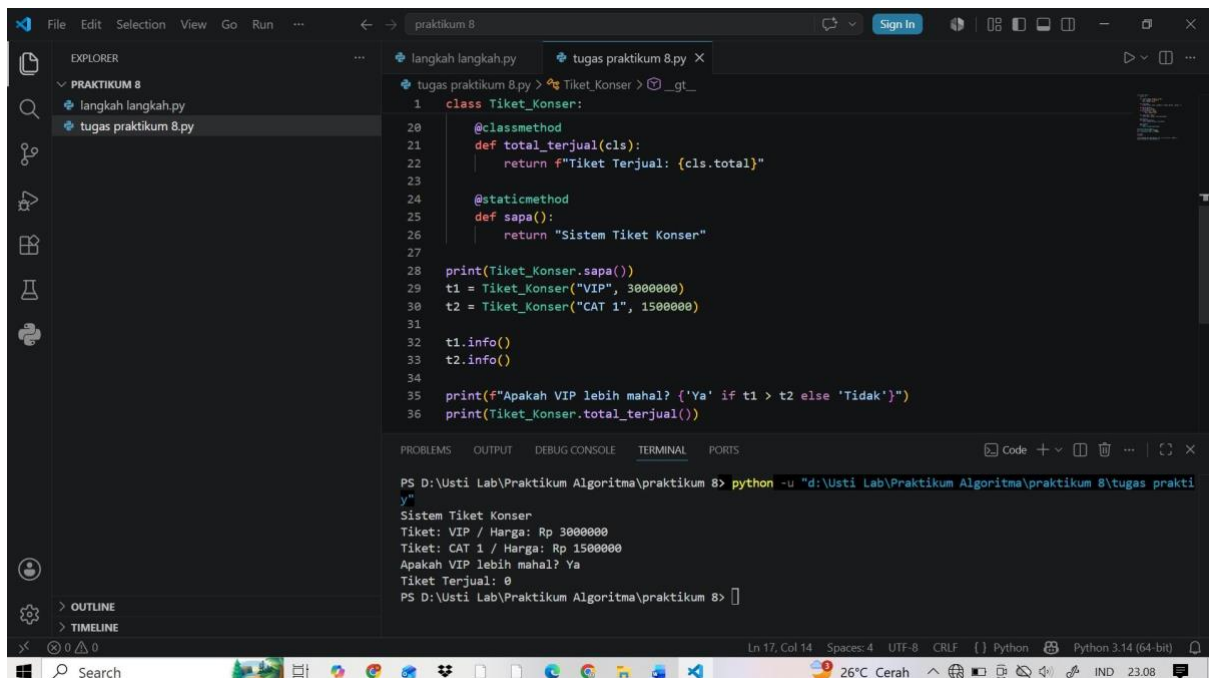
KELAS: C



The screenshot shows the Visual Studio Code editor with a file named 'tugas praktikum 8.py' open. The code defines a class 'Tiket_Konser' with attributes 'kategori' and 'harga'. It includes methods for initialization, information display, price setting, and comparison. The terminal shows the execution of the program, which outputs the ticket details and a comparison result.

```
1 class Tiket_Konser:
2     total = 0
3
4     def __init__(self, kategori, harga):
5         self.__kategori = kategori
6         self.__harga = harga
7
8     def info(self):
9         print(f"Tiket: {self.__kategori} / Harga: Rp{self.__harga}")
10
11    def get_harga(self):
12        return self.__harga
13    def set_harga(self, baru):
14        if baru > self.__harga:
15            self.__harga = baru
16
17    def __gt__(self, other):
18        return self.__harga > other.get_harga()
19
```

```
PS D:\Usti Lab\Praktikum Algoritma\praktikum 8> python -u "d:\Usti Lab\Praktikum Algoritma\praktikum 8\tugas prakti
y"
Sistem Tiket Konser
Tiket: VIP / Harga: Rp 3000000
Tiket: CAT 1 / Harga: Rp 1500000
Apakah VIP lebih mahal? Ya
Tiket Terjual: 0
PS D:\Usti Lab\Praktikum Algoritma\praktikum 8>
```



The screenshot shows the Visual Studio Code editor with the same file 'tugas praktikum 8.py'. The code continues with class methods for total sales and a static method for system information. It also includes the main execution logic that creates ticket objects, displays their information, compares them, and prints the total sales. The terminal shows the execution of the program, which outputs the ticket details, a comparison result, and the total sales.

```
20 @classmethod
21 def total_terjual(cls):
22     return f"Tiket Terjual: {cls.total}"
23
24 @staticmethod
25 def sapa():
26     return "Sistem Tiket Konser"
27
28 print(Tiket_Konser.sapa())
29 t1 = Tiket_Konser("VIP", 3000000)
30 t2 = Tiket_Konser("CAT 1", 1500000)
31
32 t1.info()
33 t2.info()
34
35 print(f"Apakah VIP lebih mahal? {'Ya' if t1 > t2 else 'Tidak'}")
36 print(Tiket_Konser.total_terjual())
```

```
PS D:\Usti Lab\Praktikum Algoritma\praktikum 8> python -u "d:\Usti Lab\Praktikum Algoritma\praktikum 8\tugas prakti
y"
Sistem Tiket Konser
Tiket: VIP / Harga: Rp 3000000
Tiket: CAT 1 / Harga: Rp 1500000
Apakah VIP lebih mahal? Ya
Tiket Terjual: 0
PS D:\Usti Lab\Praktikum Algoritma\praktikum 8>
```