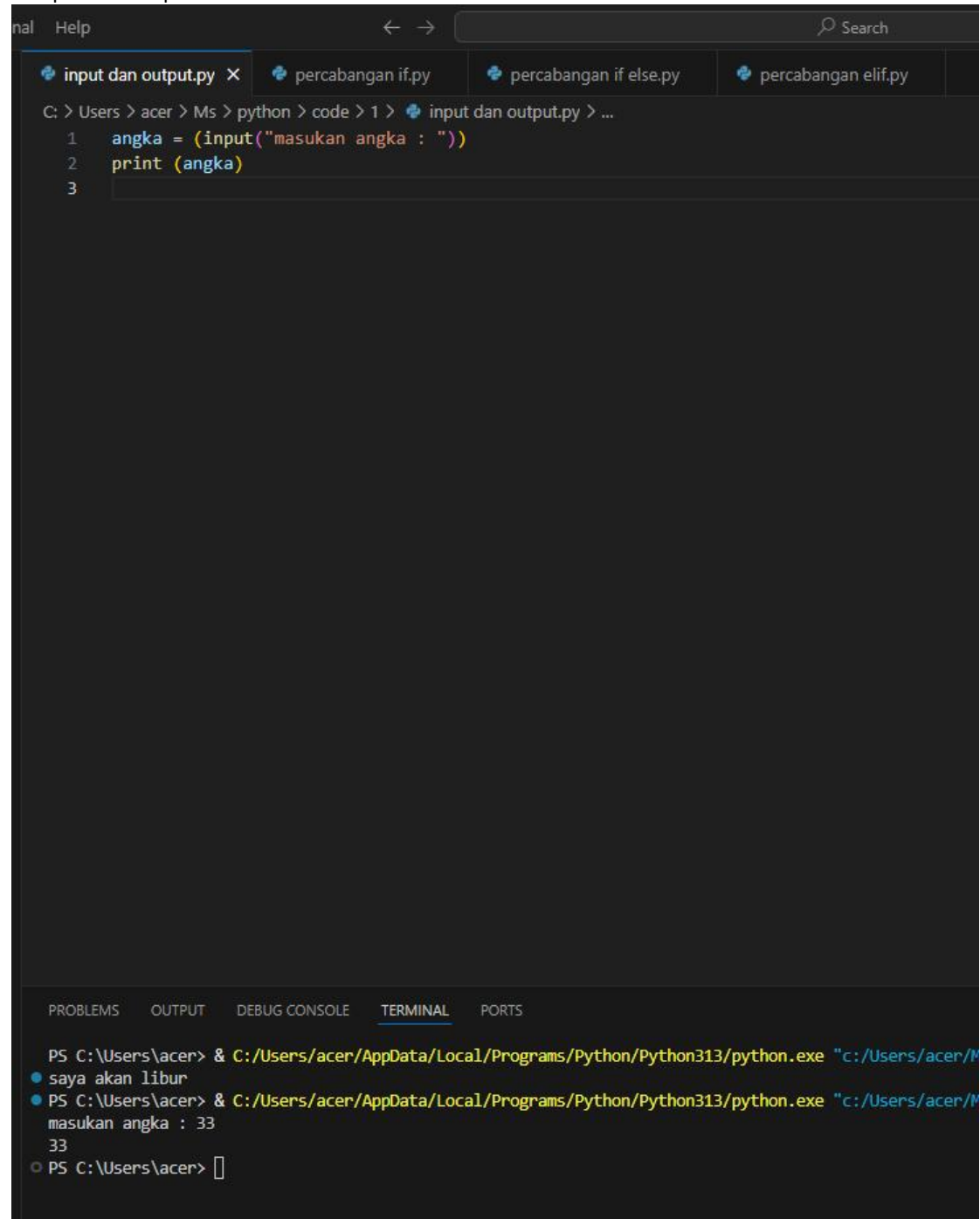


## Laporan python

### 1. Input dan output



The screenshot shows a Python IDE with a dark theme. The top bar includes a search icon and the text 'Search'. Below the bar, there are four tabs: 'input dan output.py' (active), 'percabangan if.py', 'percabangan if else.py', and 'percabangan elif.py'. The main editor area shows the following code:

```
1 angka = (input("masukan angka : "))
2 print (angka)
3
```

At the bottom, the 'TERMINAL' panel is active, displaying the command prompt output:

```
PS C:\Users\acer> & C:/Users/acer/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/acer/M
• saya akan libur
• PS C:\Users\acer> & C:/Users/acer/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/acer/M
masukan angka : 33
33
• PS C:\Users\acer> []
```

### 2. Percabangan if



nal Help

← → Search

input dan output.py percabangan if.py percabangan if else.py x percabangan elif.py

C: > Users > acer > Ms > python > code > 1 > percabangan if else.py > ...

```
1  nilai = 9
2  if (nilai > 10):
3      print ("sembilan lebih besar dari 10")
4  else:
5      print ("sembilan lebih kecil dari 10")
```

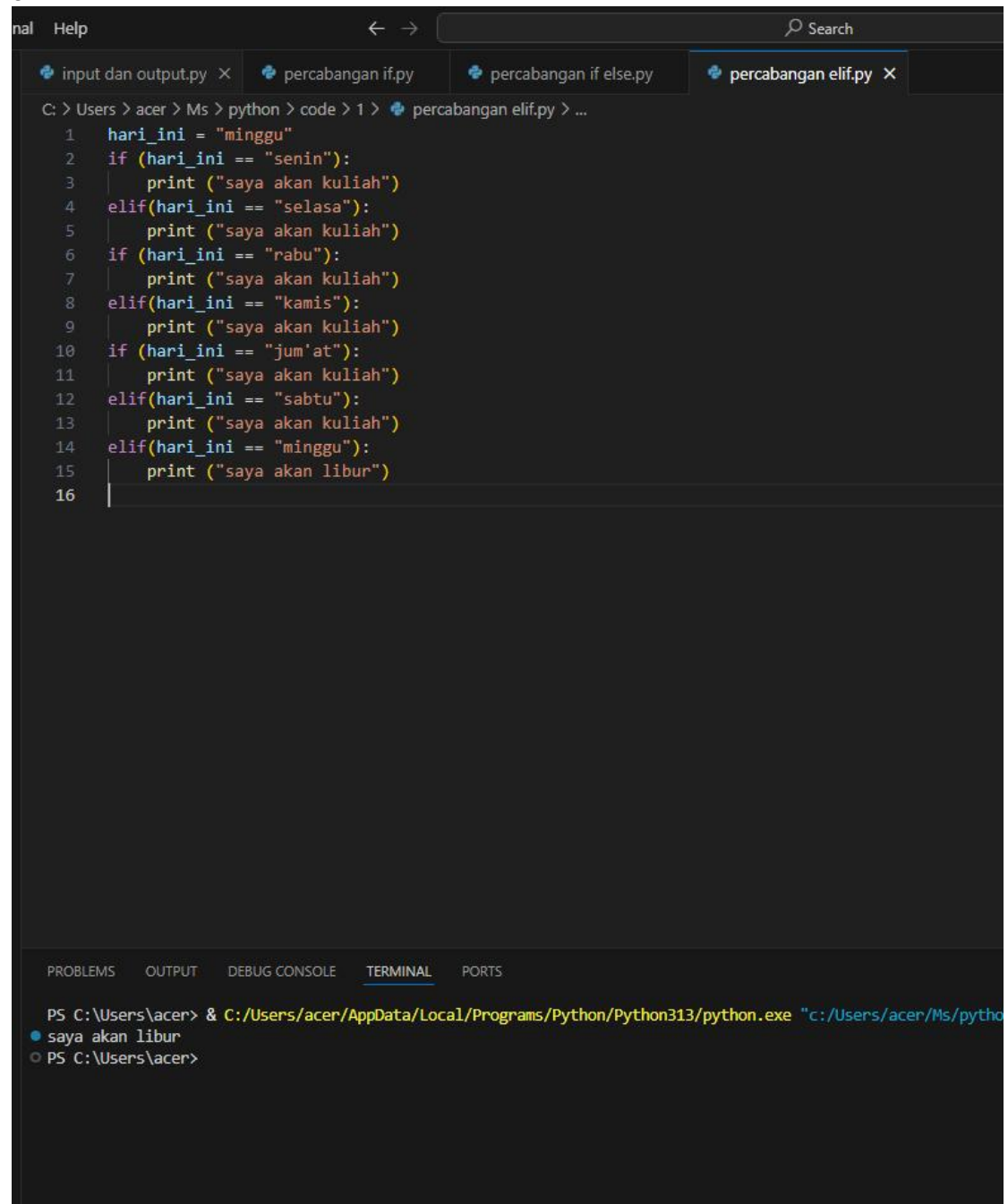
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\acer> & C:/Users/acer/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/acer/Ms/python/code/1/perca

● sembilan lebih kecil dari 10

○ PS C:\Users\acer>

#### 4. Percabangan elif



The screenshot shows a Python IDE with a dark theme. The top bar includes a search icon and the text 'Search'. Below the top bar, there are four tabs: 'input dan output.py', 'percabangan if.py', 'percabangan if else.py', and 'percabangan elif.py' (which is the active tab). The main editor area displays a Python script with the following code:

```
1 hari_ini = "minggu"
2 if (hari_ini == "senin"):
3     print ("saya akan kuliah")
4 elif(hari_ini == "selasa"):
5     print ("saya akan kuliah")
6 if (hari_ini == "rabu"):
7     print ("saya akan kuliah")
8 elif(hari_ini == "kamis"):
9     print ("saya akan kuliah")
10 if (hari_ini == "jum'at"):
11     print ("saya akan kuliah")
12 elif(hari_ini == "sabtu"):
13     print ("saya akan kuliah")
14 elif(hari_ini == "minggu"):
15     print ("saya akan libur")
16
```

Below the editor, there is a panel with tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL', and 'PORTS'. The 'TERMINAL' tab is selected, showing the command prompt output:

```
PS C:\Users\acer> & C:/Users/acer/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/acer/Ms/python
● saya akan libur
○ PS C:\Users\acer>
```