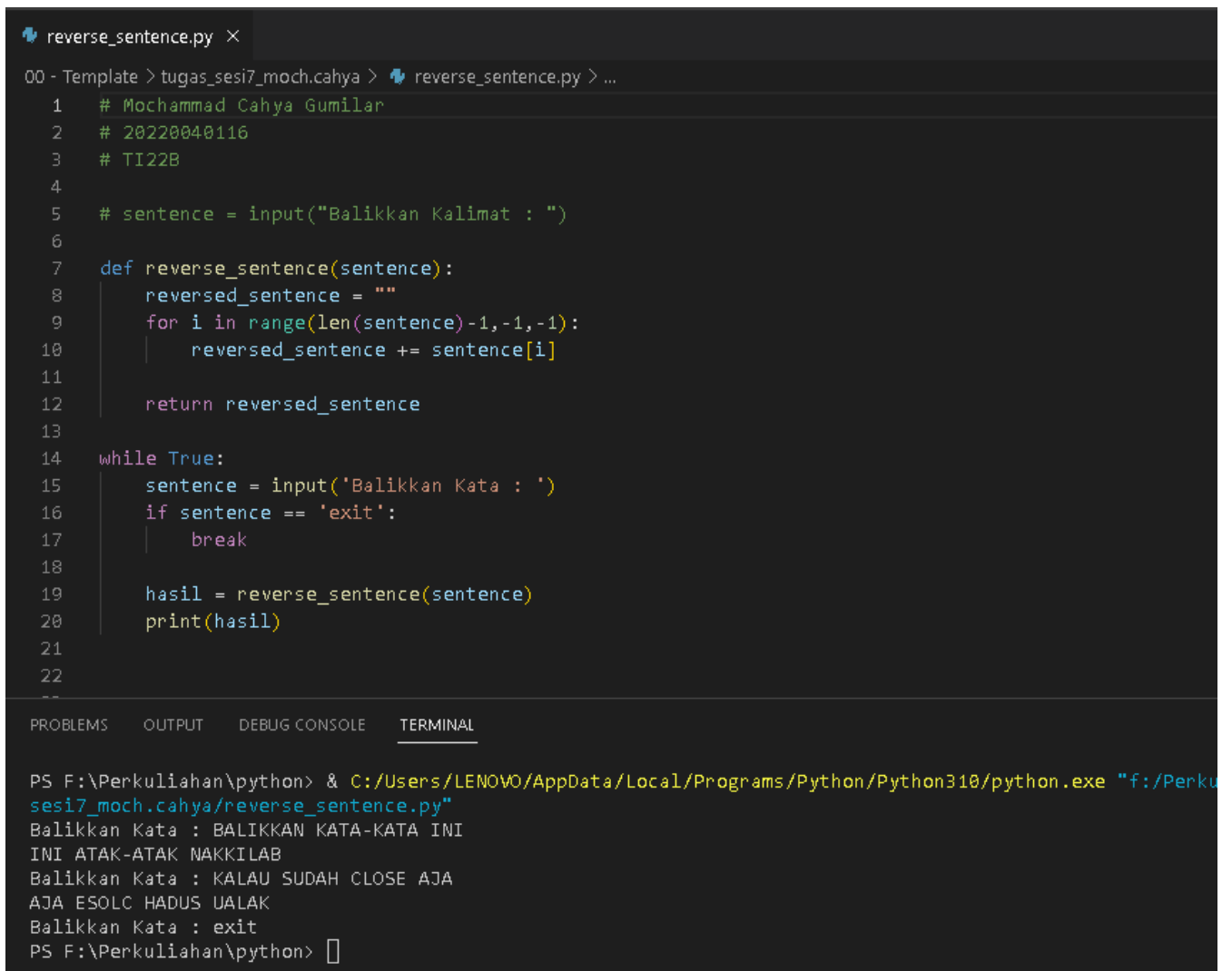


```

1 # Mochammad Cahya Gumilar
2 # 20220040116
3 # TI22B
4
5 # sentence = input("Balikkan Kalimat : ")
6
7 def reverse_sentence(sentence):
8     reversed_sentence = ""
9     for i in range(len(sentence)-1,-1,-1):
10         reversed_sentence += sentence[i]
11
12     return reversed_sentence
13
14 while True:
15     sentence = input('Balikkan Kata : ')
16     if sentence == 'exit':
17         break
18
19     hasil = reverse_sentence(sentence)
20     print(hasil)
21
22
23

```



The screenshot shows a code editor with a dark theme. The top part displays the Python code for reversing a sentence. The bottom part shows the terminal output of the program, which runs in a Windows command prompt. The terminal shows the program taking input, reversing it, and printing the result. It also shows the program exiting when the user enters 'exit'.

```

reverse_sentence.py ×
00 - Template > tugas_sesi7_moch.cahya > reverse_sentence.py > ...
1 # Mochammad Cahya Gumilar
2 # 20220040116
3 # TI22B
4
5 # sentence = input("Balikkan Kalimat : ")
6
7 def reverse_sentence(sentence):
8     reversed_sentence = ""
9     for i in range(len(sentence)-1,-1,-1):
10         reversed_sentence += sentence[i]
11
12     return reversed_sentence
13
14 while True:
15     sentence = input('Balikkan Kata : ')
16     if sentence == 'exit':
17         break
18
19     hasil = reverse_sentence(sentence)
20     print(hasil)
21
22
23
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS F:\Perkuliahan\python> & C:/Users/LENOVO/AppData/Local/Programs/Python/Python310/python.exe "f:/Perkuliahan\python\reverse_sentence.py"
Balikkan Kata : BALIKKAN KATA-KATA INI
INI ATAK-ATAK NAKKILAB
Balikkan Kata : KALAU SUDAH CLOSE AJA
AJA ESOLC HADUS UALAK
Balikkan Kata : exit
PS F:\Perkuliahan\python>

```