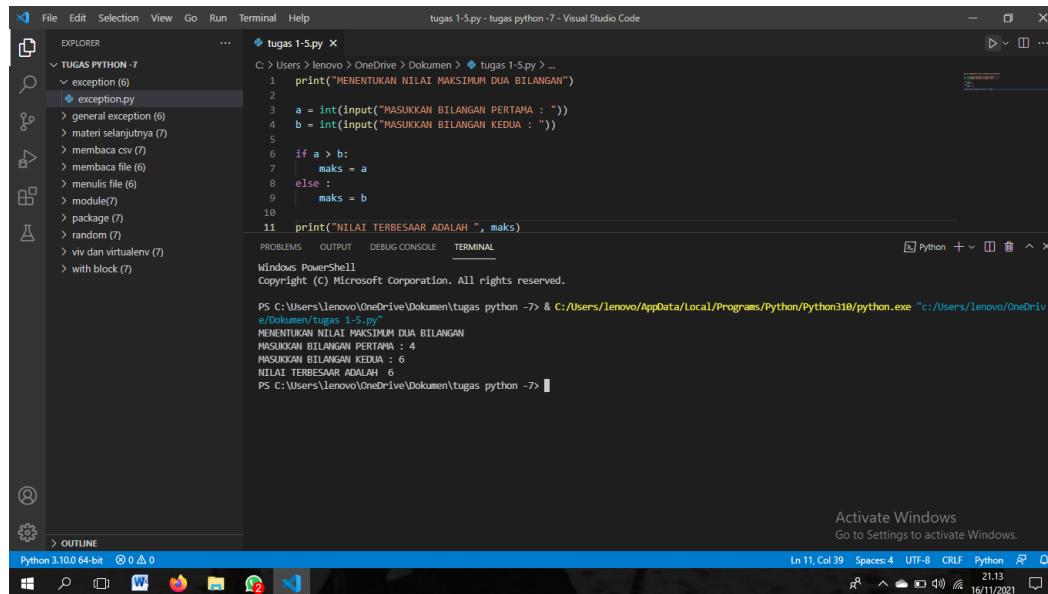


1. Menentukan nilai maksimum 2 bilangan



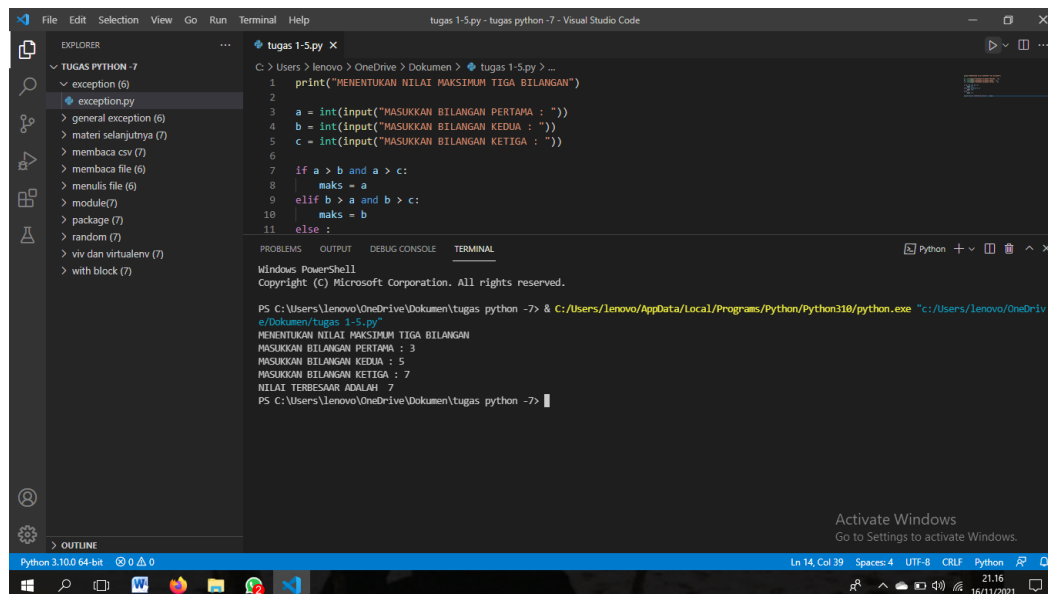
The screenshot shows the Visual Studio Code interface with a Python file named 'tugas 1-5.py'. The code is as follows:

```
1 print("MENENTUKAN NILAI MAKSIMUM DUA BILANGAN")
2
3 a = int(input("MASUKKAN BILANGAN PERTAMA : "))
4 b = int(input("MASUKKAN BILANGAN KEDUA : "))
5
6 if a > b:
7     maks = a
8 else:
9     maks = b
10
11 print("NILAI TERBESAR ADALAH ", maks)
```

The terminal output shows the execution of the script:

```
PS C:\Users\lenovo\OneDrive\Documents\tugas python -> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/OneDrive/
Documents/tugas 1-5.py"
MENENTUKAN NILAI MAKSIMUM DUA BILANGAN
MASUKKAN BILANGAN PERTAMA : 4
MASUKKAN BILANGAN KEDUA : 6
NILAI TERBESAR ADALAH 6
PS C:\Users\lenovo\OneDrive\Documents\tugas python ->
```

2. Menentukan nilai maksimum 3 bilangan



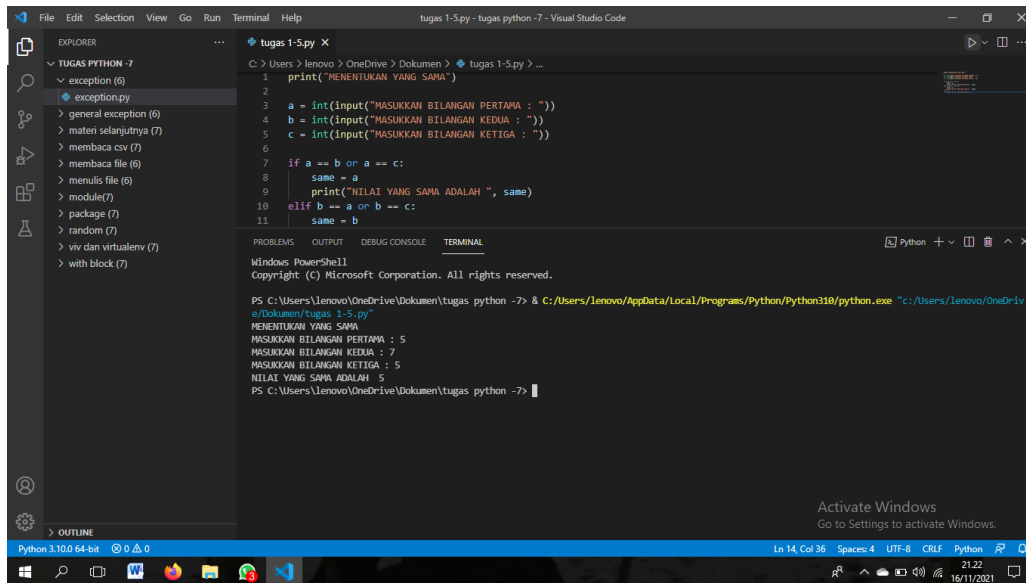
The screenshot shows the Visual Studio Code interface with a Python file named 'tugas 1-5.py'. The code is as follows:

```
1 print("MENENTUKAN NILAI MAKSIMUM TIGA BILANGAN")
2
3 a = int(input("MASUKKAN BILANGAN PERTAMA : "))
4 b = int(input("MASUKKAN BILANGAN KEDUA : "))
5 c = int(input("MASUKKAN BILANGAN KETIGA : "))
6
7 if a > b and a > c:
8     maks = a
9 elif b > a and b > c:
10    maks = b
11 else:
12    maks = c
13
14 print("NILAI TERBESAR ADALAH ", maks)
```

The terminal output shows the execution of the script:

```
PS C:\Users\lenovo\OneDrive\Documents\tugas python -> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/OneDrive/
Documents/tugas 1-5.py"
MENENTUKAN NILAI MAKSIMUM TIGA BILANGAN
MASUKKAN BILANGAN PERTAMA : 3
MASUKKAN BILANGAN KEDUA : 5
MASUKKAN BILANGAN KETIGA : 7
NILAI TERBESAR ADALAH 7
PS C:\Users\lenovo\OneDrive\Documents\tugas python ->
```

3. Menentukan bilangan yang sama



The screenshot shows the Visual Studio Code interface with a file explorer on the left containing a project named 'TUGAS PYTHON -7'. The main editor displays a Python script named 'tugas 1-5.py'. The script prompts the user to enter three numbers and checks if any two are equal. The terminal window at the bottom shows the command 'python -7' and the resulting output.

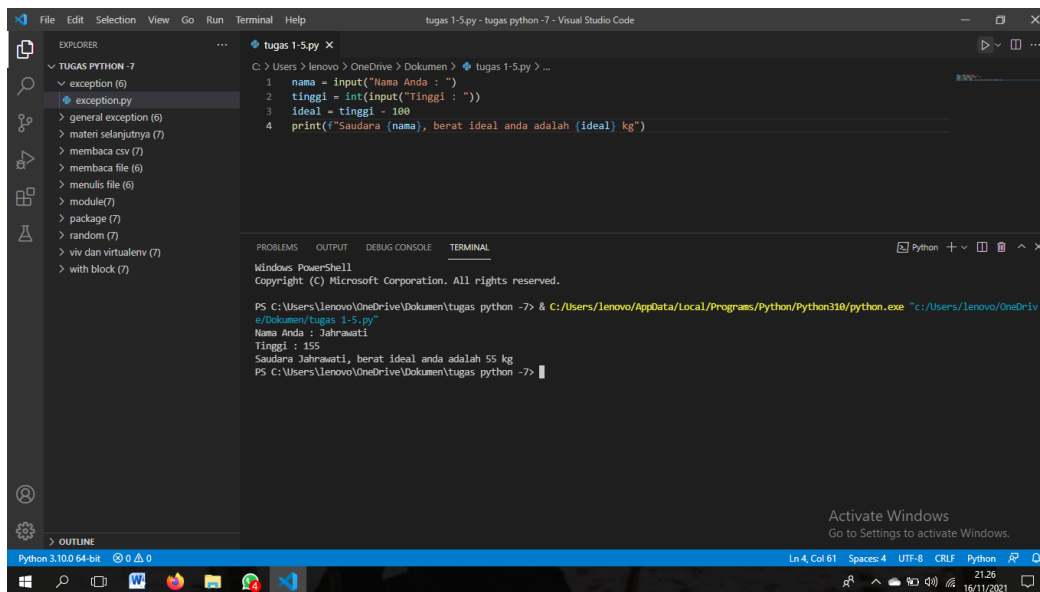
```
1 print("MENENTUKAN YANG SAMA")
2
3 a = int(input("MASUKKAN BILANGAN PERTAMA : "))
4 b = int(input("MASUKKAN BILANGAN KEDUA : "))
5 c = int(input("MASUKKAN BILANGAN KETIGA : "))
6
7 if a == b or a == c:
8     same = a
9     print("NILAI YANG SAMA ADALAH ", same)
10 elif b == a or b == c:
11     same = b
```

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\lenovo\OneDrive\Dokumen\tugas python -7> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/OneDrive/Dokumen/tugas 1-5.py"

MENENTUKAN YANG SAMA
MASUKKAN BILANGAN PERTAMA : 5
MASUKKAN BILANGAN KEDUA : 7
MASUKKAN BILANGAN KETIGA : 5
NILAI YANG SAMA ADALAH 5
PS C:\Users\lenovo\OneDrive\Dokumen\tugas python -7>

4. Menentukan berat badab ideal



The screenshot shows the Visual Studio Code interface with a file explorer on the left containing a project named 'TUGAS PYTHON -7'. The main editor displays a Python script named 'tugas 1-5.py'. The script prompts the user for their name and height, then calculates and prints their ideal body weight. The terminal window at the bottom shows the command 'python -7' and the resulting output.

```
1 nama = input("Nama Anda : ")
2 tinggi = int(input("Tinggi : "))
3 ideal = tinggi - 100
4 print(f"Saudara {nama}, berat ideal anda adalah {ideal} kg")
```

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\lenovo\OneDrive\Dokumen\tugas python -7> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/OneDrive/Dokumen/tugas 1-5.py"

Nama Anda : Jahraewati
Tinggi : 155
Saudara Jahraewati, berat ideal anda adalah 55 kg
PS C:\Users\lenovo\OneDrive\Dokumen\tugas python -7>

5. Menentukan nilai Mahasiswa

6. Menentukan Gaji pegawai