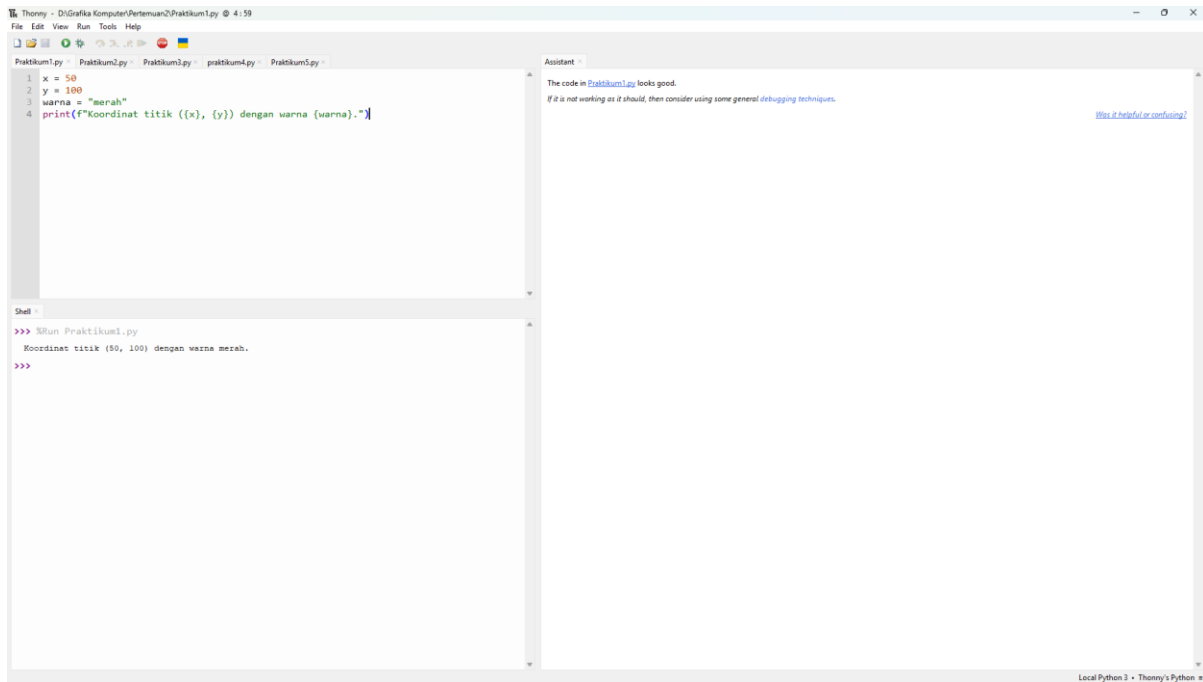


Nama : Hilmi Mustofa Gufron

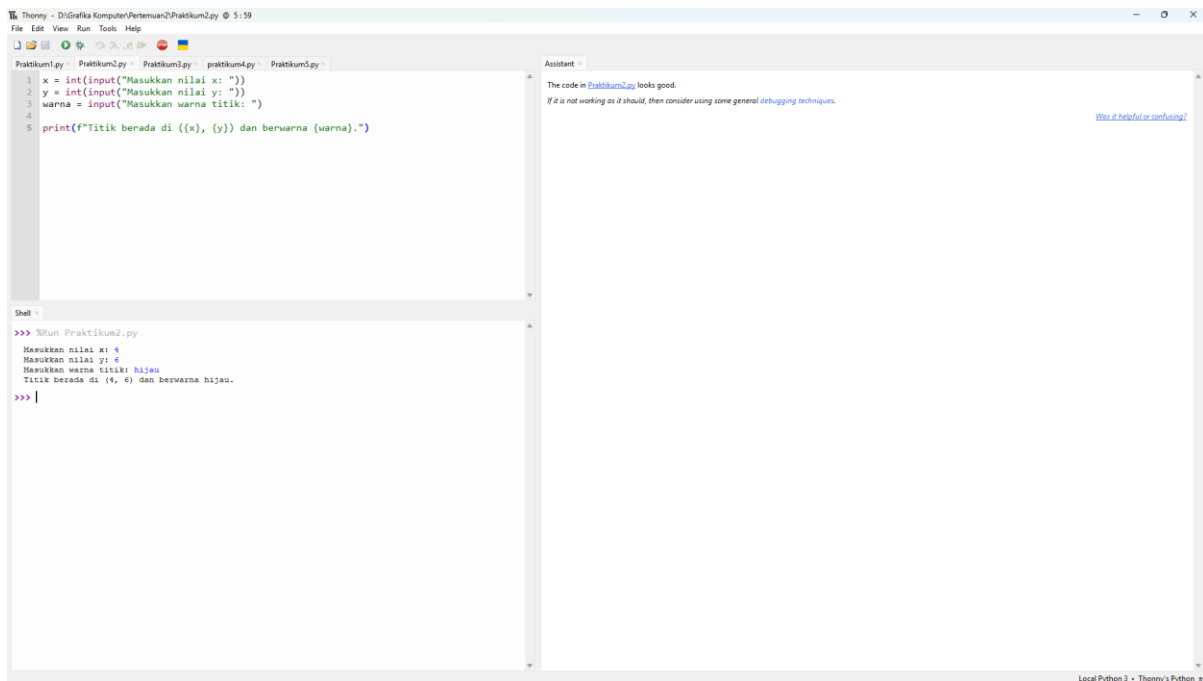
NIM : 2355201011

Prodi : Ilmu Komputer 5A

## LAPORAN PRAKTIKUM



Gambar 1 Hasil Runing Praktikum 1



Gambar 2 Hasil Running Praktikum 2

```
1 x = int(input("Masukkan nilai x: "))
2
3
4 if x > 0:
5     print("Titik di kanan layar.")
6 elif x < 0:
7     print("Titik di kiri layar.")
8 else:
9     print("Titik di tengah.")
10
11 print("Menampilkan 5 titik:")
12 for i in range(1, 6):
13     print(f"Titik ke {i}")
```

```
>>> %Run praktikum3.py
Masukkan nilai x: 10
Titik di kanan layar.
Menampilkan 5 titik:
Titik ke 1
Titik ke 2
Titik ke 3
Titik ke 4
Titik ke 5
>>>
```

Assistant

The code in `praktikum3.py` looks good.  
If it is not working as it should, then consider using some general [debugging techniques](#).  
[Was it helpful or confusing?](#)

Local Python 3 • Thonny's Python

Gambar 3 Hasil Running Praktikum 3

```
1 import math
2
3 def hitung_jarak(x1, y1, x2, y2):
4     jarak = math.sqrt((x2 - x1)**2 + (y2 - y1)**2)
5     return jarak
6
7 hasil = hitung_jarak(0, 0, 3, 4)
8 print(f"Jarak antara dua titik: {hasil}")
```

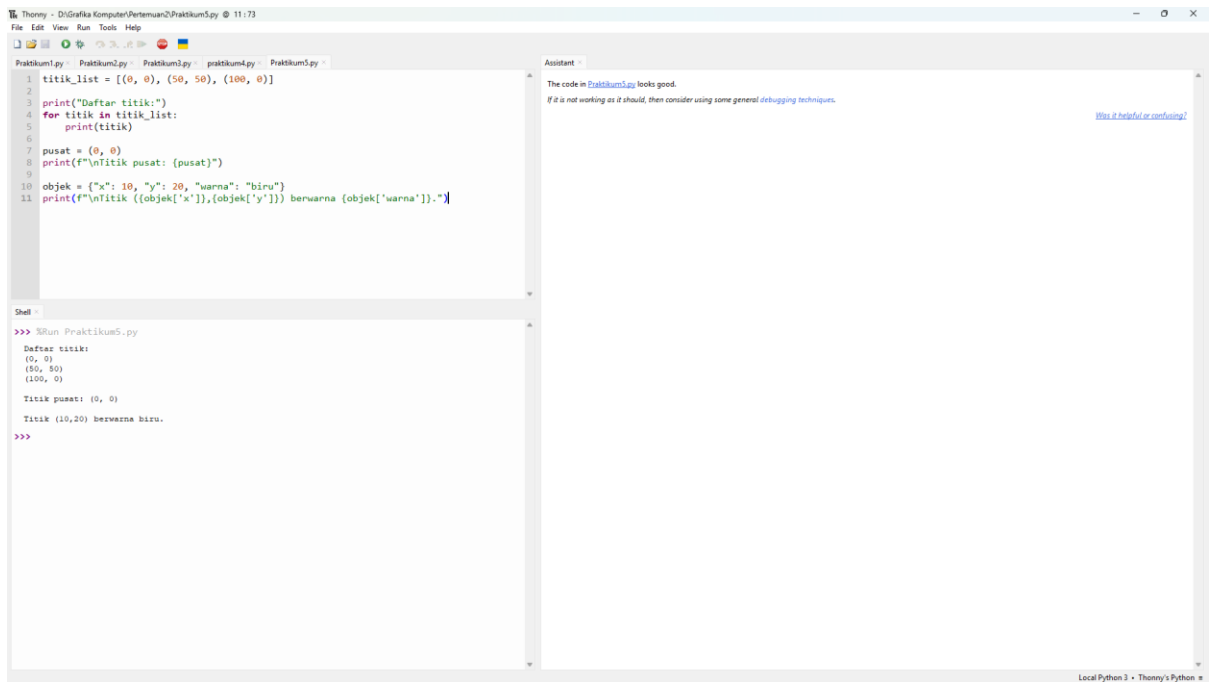
```
>>> %Run praktikum4.py
Jarak antara dua titik: 5.0
>>>
```

Assistant

The code in `praktikum4.py` looks good.  
If it is not working as it should, then consider using some general [debugging techniques](#).  
[Was it helpful or confusing?](#)

Local Python 3 • Thonny's Python

Gambar 4 Hasil Running Praktikum 4



Gambar 5 Hasil Running Praktikum 5