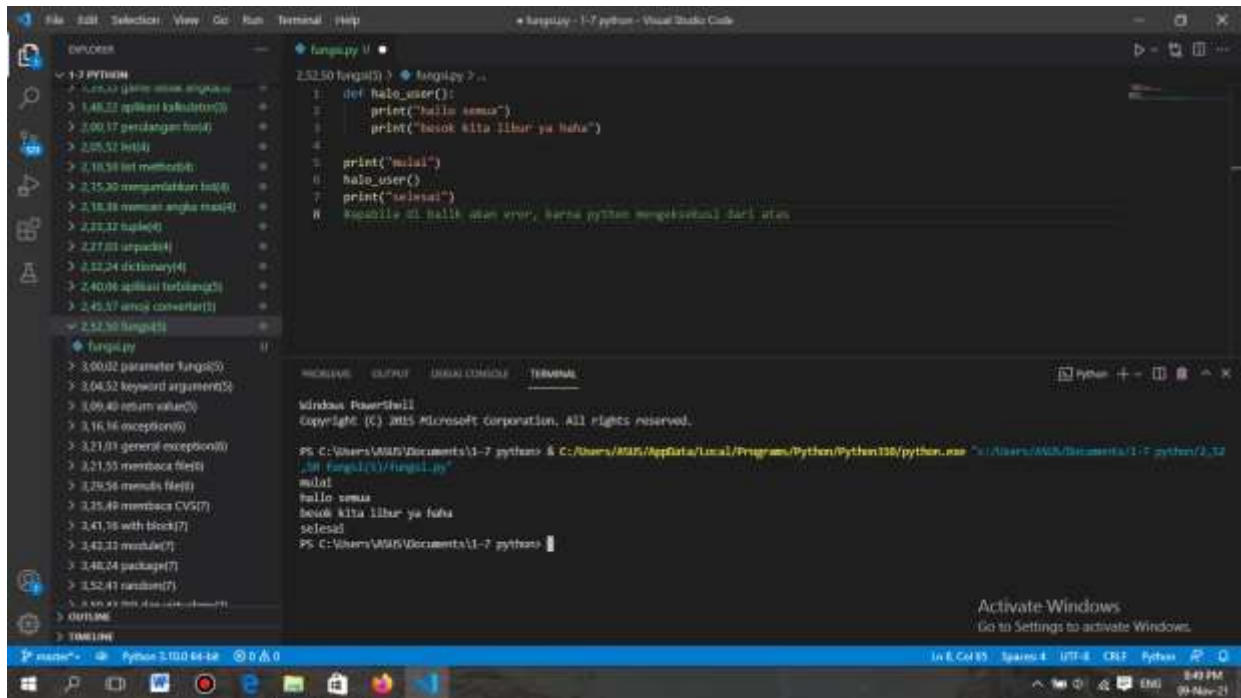


3. Fungsi



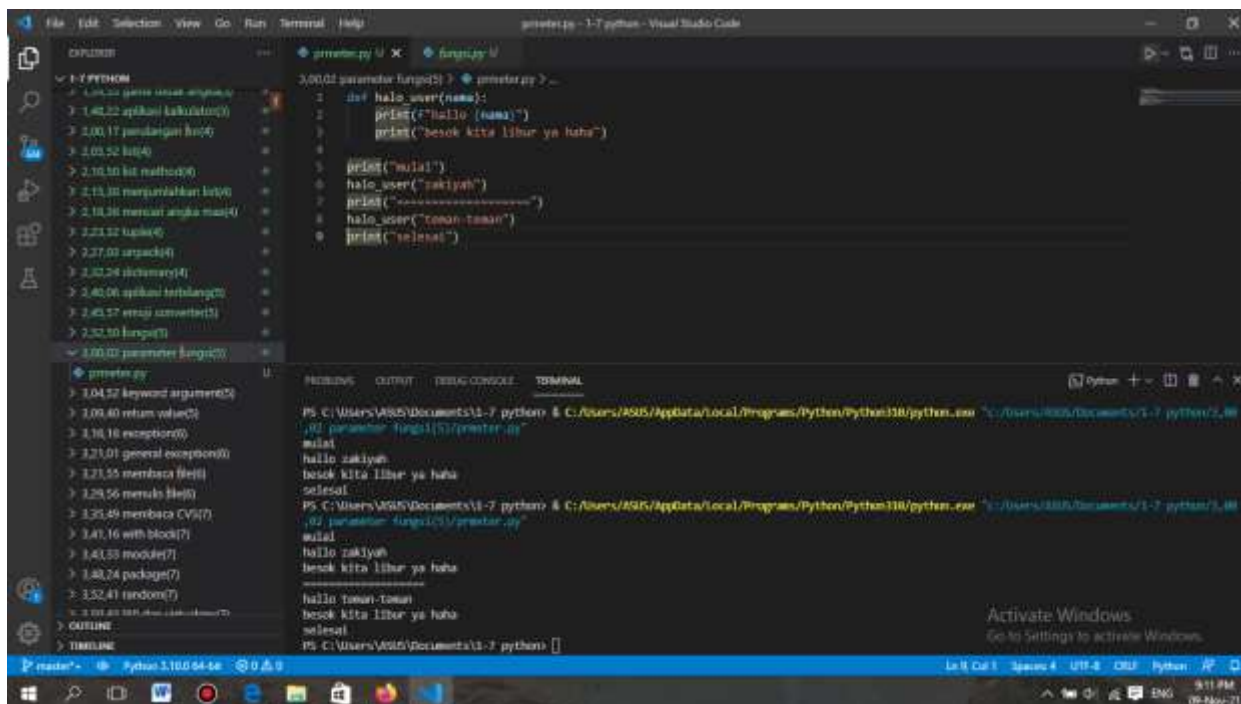
The screenshot shows the Visual Studio Code interface with a file named `fungsi.py` open. The file contains the following Python code:

```
1 def halo_user():  
2     print("hallo semua")  
3     print("besok kita libur ya hahs")  
4  
5     print("mulai")  
6     halo_user()  
7     print("selesai")  
8
```

The terminal output shows the execution of the script:

```
PS C:\Users\ASUS\Documents> python3 -i fungsi.py  
mulai  
hallo semua  
besok kita libur ya hahs  
selesai  
PS C:\Users\ASUS\Documents>
```

4. Parameter fungsi



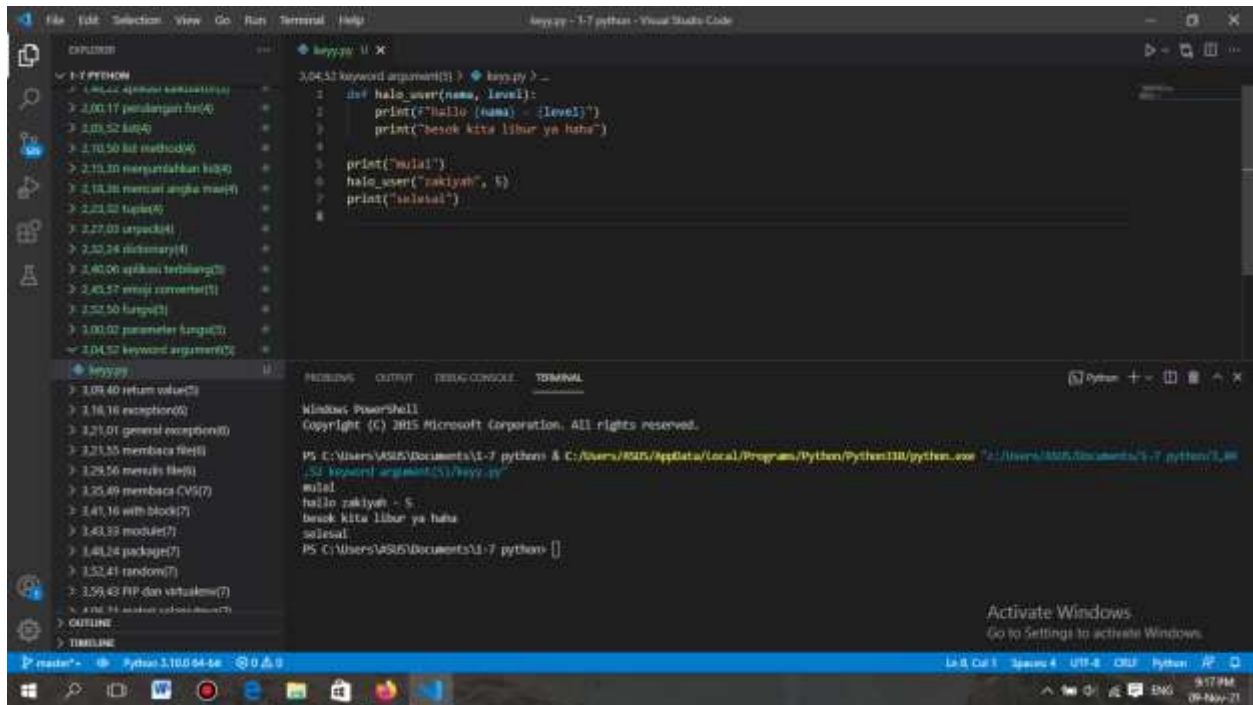
The screenshot shows the Visual Studio Code interface with a file named `parameter.py` open. The file contains the following Python code:

```
1 def halo_user(nama):  
2     print("hallo " + nama)  
3     print("besok kita libur ya hahs")  
4  
5     print("mulai")  
6     halo_user("zakkyah")  
7     print("xxxxxxxxxxxxxxxxxxxx")  
8     halo_user("taman-taman")  
9     print("selesai")
```

The terminal output shows the execution of the script:

```
PS C:\Users\ASUS\Documents> python3 -i parameter.py  
mulai  
hallo zakkyah  
besok kita libur ya hahs  
selesai  
PS C:\Users\ASUS\Documents> python3 -i parameter.py  
mulai  
hallo zakkyah  
besok kita libur ya hahs  
xxxxxxxxxxxxxxxxxxxx  
hallo taman-taman  
besok kita libur ya hahs  
selesai  
PS C:\Users\ASUS\Documents>
```

5. Keyword argument



The screenshot shows the Visual Studio Code interface with a Python file named `key.py` open. The editor displays the following code:

```
3,04:52 keyword argument(s) > key.py > -
1 def halo_user(nama, level):
2     print(f"hallo {nama} - {level}")
3     print("besok kita libur ya haha")
4
5     print("mulai")
6     halo_user("zakkiyah", 5)
7     print("selesai")
8
```

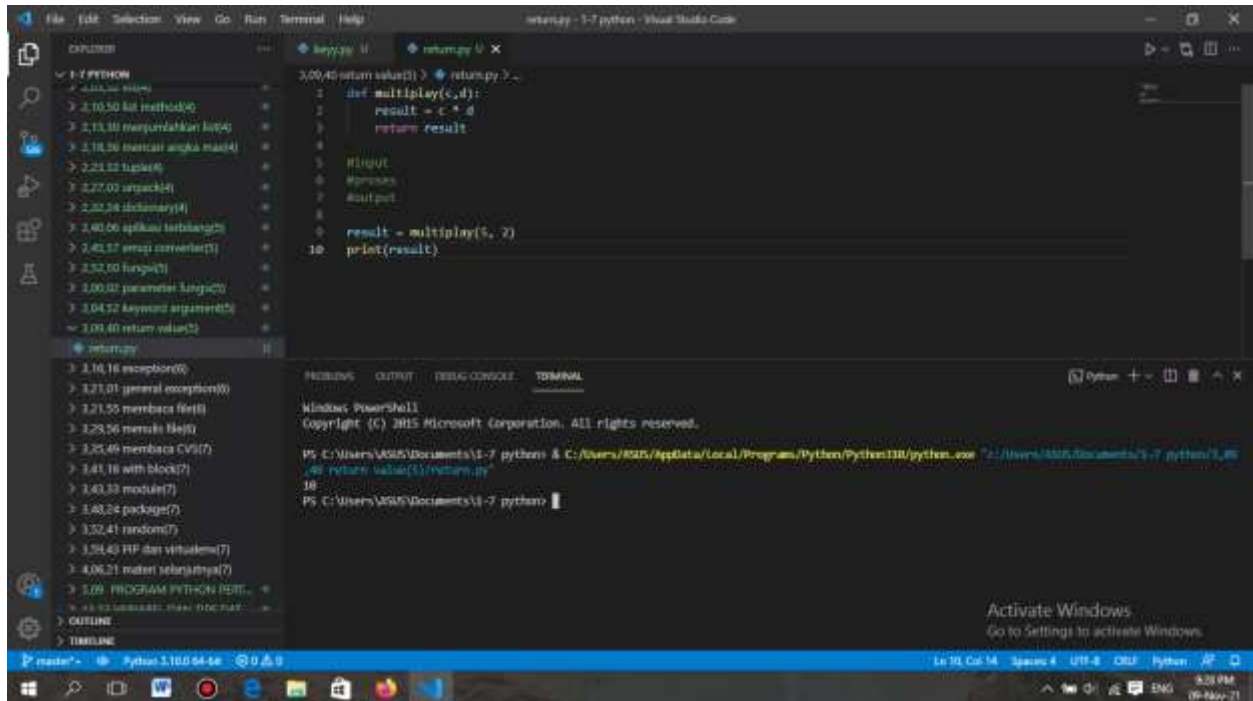
The output window shows the execution results:

```
kindax Powershell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS\Documents> cd C:\Users\ASUS\AppData\Local\Program\Python\Python38\python.exe "C:\Users\ASUS\Documents\5-7 python\5_04_52 keyword argument(s)\key.py"
mulai
hallo zakkiyah - 5
besok kita libur ya haha
selesai
PS C:\Users\ASUS\Documents> 5-7 python >
```

The status bar at the bottom indicates the file is at line 8, column 14, and the Python version is 3.10.0 64-bit.

6. Return value



The screenshot shows the Visual Studio Code interface with a Python file named `return.py` open. The editor displays the following code:

```
3,00:40 return value(s) > return.py > -
1 def multiply(c,d):
2     result = c * d
3     return result
4
5     input
6     print(result)
7
8     result = multiply(5, 7)
9     print(result)
10
```

The output window shows the execution results:

```
kindax Powershell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS\Documents> cd C:\Users\ASUS\AppData\Local\Program\Python\Python38\python.exe "C:\Users\ASUS\Documents\5-7 python\5_04_40 return value(s)\return.py"
38
PS C:\Users\ASUS\Documents> 5-7 python >
```

The status bar at the bottom indicates the file is at line 10, column 14, and the Python version is 3.10.0 64-bit.