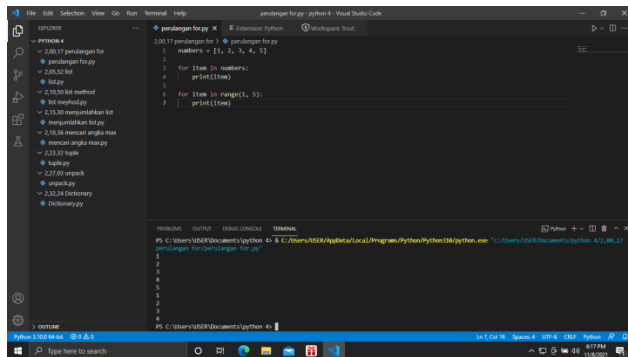
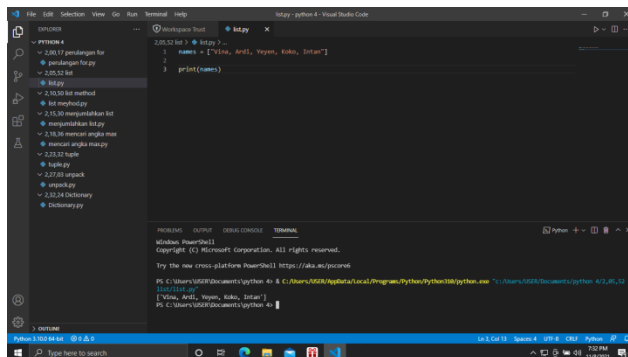


1. Perulangan For:



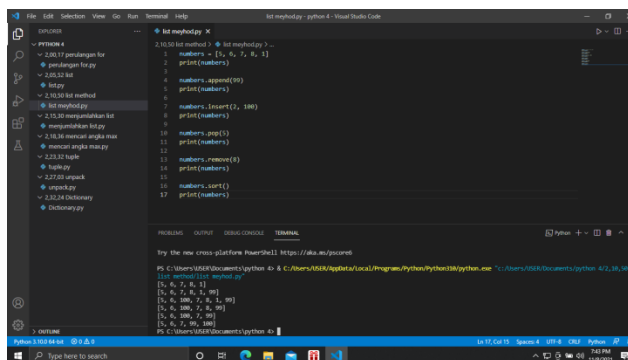
```
perulangan_for.py - python 4 - Visual Studio Code
EXPLORER
perulangan_for.py
2,00:17 perulangan_for
1 numbers = [1, 2, 3, 4, 5]
2 for item in numbers:
3     print(item)
4
5 for item in range(1, 5):
6     print(item)
7
PYTHON
2,00:17 perulangan_for
1 numbers = [1, 2, 3, 4, 5]
2 for item in numbers:
3     print(item)
4
5 for item in range(1, 5):
6     print(item)
7
TERMINAL
PS C:\Users\USER\Documents> python .\perulangan_for.py
1
2
3
4
5
```

2. List :



```
list.py - python 4 - Visual Studio Code
EXPLORER
list.py
2,00:12 list
1 names = ["John", "Doe", "Jane", "Bob", "Alice"]
2
3 print(names)
4
PYTHON
2,00:12 list
1 names = ["John", "Doe", "Jane", "Bob", "Alice"]
2
3 print(names)
4
TERMINAL
PS C:\Users\USER\Documents> python .\list.py
["John", "Doe", "Jane", "Bob", "Alice"]
```

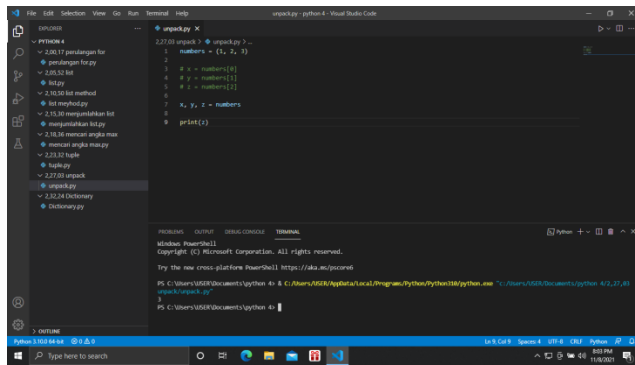
3. List Method:



```
list_method.py - python 4 - Visual Studio Code
EXPLORER
list_method.py
2,00:10 list_method
1 numbers = [1, 2, 3, 4, 5]
2 print(numbers)
3
4 numbers.append(100)
5 print(numbers)
6
7 numbers.insert(2, 100)
8 print(numbers)
9
10 numbers.pop()
11 print(numbers)
12
13 numbers.remove(5)
14 print(numbers)
15
16 numbers.sort()
17 print(numbers)
18
PYTHON
2,00:10 list_method
1 numbers = [1, 2, 3, 4, 5]
2 print(numbers)
3
4 numbers.append(100)
5 print(numbers)
6
7 numbers.insert(2, 100)
8 print(numbers)
9
10 numbers.pop()
11 print(numbers)
12
13 numbers.remove(5)
14 print(numbers)
15
16 numbers.sort()
17 print(numbers)
18
TERMINAL
PS C:\Users\USER\Documents> python .\list_method.py
[1, 2, 3, 4, 5]
[1, 2, 3, 4, 5, 100]
[1, 2, 3, 4, 5, 100, 100]
[1, 2, 3, 4, 100, 100]
[1, 2, 3, 4, 100, 100]
[1, 2, 3, 4, 100, 100]
```

4. Menjumlahkan List:





8. Dictionary :

