

Nama : Hadijatol kadri

Kelas : AI-A

Nim : 20.01.013.006

Py 7

1.module

```
python_37.py > ...
1 #Module -> mengelompokan fungsi-fungsi sesuai dengan kegunaan
2 from mtk import minus, plus
3 print("Hasil penjumlahan")
4 result = plus(20,2)
5 print(result)
6
7 print("Hasil pengurangan")
8 result = minus(20,2)
9 print(result)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

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

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\AI-DC\Winggu_lv> & C:\Users\asus\AppData\Local\Programs\Python\Python37\python.exe python_37.py
Hasil penjumlahan
22
Hasil pengurangan
18
PS C:\AI-DC\Winggu_lv>

2.Package

```
python_38.py > ...
1 #Package -> kumpulan dari kode-kode
2 from Marketplace.mtk1 import plus, minus
3 print("Hasil Penjumlahan")
4 result = plus(50,10)
5 print(result)
6 print("Hasil Pengurangan")
7 result = minus(50,20)
8 print(result)
9
10
```

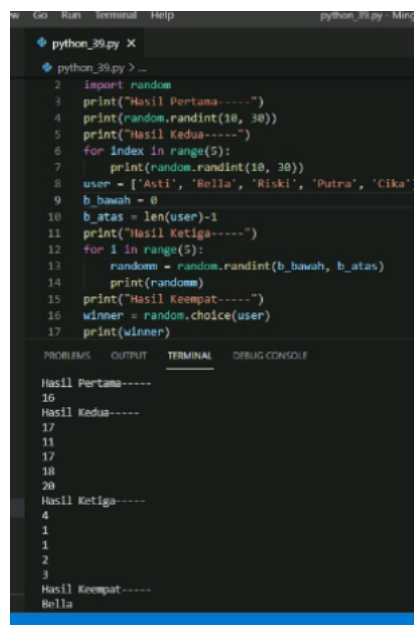
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

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

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\AI-DC\Winggu_lv> & C:\Users\asus\AppData\Local\Programs\Python\Python38\python.exe python_38.py
Hasil Penjumlahan
60
Hasil Pengurangan
30
PS C:\AI-DC\Winggu_lv>

3.Random



```
python_39.py X
python_39.py > ...
2 import random
3 print("Hasil Pertama-----")
4 print(random.randint(10, 30))
5 print("Hasil Kedua-----")
6 for index in range(5):
7     print(random.randint(10, 30))
8 user = ['Asti', 'Bella', 'Riski', 'Putra', 'Cika']
9 b_bawah = 0
10 b_atas = len(user)-1
11 print("Hasil Ketiga-----")
12 for i in range(5):
13     random = random.randint(b_bawah, b_atas)
14     print(random)
15 print("Hasil Keempat-----")
16 winner = random.choice(user)
17 print(winner)

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE
Hasil Pertama-----
16
Hasil Kedua-----
17
11
17
18
20
Hasil Ketiga-----
4
1
1
2
3
Hasil Keempat-----
Bella
```