NAMA: ISMED QALYUBI

NIM : 20.01.013.059

MK : PEMROGRAMAN PYTHON-D

1.python-Instalasi



2.python-Modul 1

Baris dan identasi



Pernyataan Multibaris

```
namahari.py > ...
1    namaHari = ['Senin','Selasa','Rabu','Kamis']
2    print(namaHari)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/AppDate ['Senin', 'Selasa', 'Rabu', 'Kamis']
```

#Tanda Kutip

```
modul1.py X
              tes.py
                                 namahari.py
                                                   kutip.py
kutip.py > ...
       kutip1 = 'BELAJAR PYTHON'
       kutip2 = "BELAJAR PYTHONDASAR"
       kutip3 ="""BELAJAR PYTHON SIANG MALAM"""
       print(kutip1)
       print(kutip2)
       print(kutip3)
PROBLEMS
           OUTPUT
                   DEBUG CONSOLE
                                   TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Prog
BELAJAR PYTHON
BELAJAR PYTHONDASAR
BELAJAR PYTHON SIANG MALAM
```

#Komentar

```
komentar.py X

komentar.py
1 print("INI ADALAH KOMENTAR") #contoh komentar

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/AppDa
INI ADALAH KOMENTAR
```

#Dua pernyataan Dalam Satu Baris

```
titikkoma.py 
titikkoma.py

print("TITIK KOMA"); print("TITIK KOMA KEDUA")

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData

TITIK KOMA

TITIK KOMA KEDUA
```

#Operator Aritmatika

```
aritmatika.py X
aritmatika.py > ...

1     a = 10
2     b = 3
3
4     c = a / b
5     d = a ** b
6     e = a // b
7     print("Hasil : ", c)
8     print("pangkat : ", d)
9     print("Hasil : ", e)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/us
y
Hasil : 3.3333333333333335
pangkat : 1000
Hasil : 3
```

#OperatorPerbandingan

```
perbandinngan.py X
perbandinngan.py > ...
      a = 10
       b = 3
      c = a < b
      print(c)
      c = a > b
      print(c)
      c = a == b
      print(c)
       c = a != b
       print(c)
 14
           OUTPUT
PROBLEMS
                    DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/use
n.py
False
True
False
True
```

#Operator Penugasan

```
penugasan.py X
penugasan.py > ...
      a = 10
      b = 3
  4 a += b
      print(a)
      a = 10
     b = 3
      a -= b
      print(a)
 11
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/use
13
```

#Operator Logika

```
🕏 logika.py 🛛 🗙
🕏 logika.py > ...
       a = True
       b = False
       c = True
       d = a and c
       print(d)
       d = a and b
       print(d)
       d = a \text{ or } b
 11
       print(d)
 13
       d = a \text{ or } c
       print(d)
 15
 PROBLEMS
            OUTPUT
                      DEBUG CONSOLE
                                      TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Use
 True
 False
True
 True
```

#Operator Bitwise

```
bitwise.py X
bitwise.py > ...
1    a = 1
2    b = 2
3
4    c = a | b
5    print(c)
6    |
7    c = a & b
8    print(c)
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/3
0
```

#Operator Identitas

```
identitas.py X
🏶 identitas.py > ...
       b = 2
  4 print(1 is a)
      print(2 is b)
      print(3 is a)
      print(1 is not a)
      print(2 is not b)
       print(" ")
      print(type(a) is int)
       print(type(b) is float)
                                   TERMINAL
  print(2 is b)
c:\Users\user\Documents\tespython\identitas.py:6: SyntaxWarning: "is" with a literal. Did you mean "=="?
  print(3 is a)
c:\Users\user\Documents\tespython\identitas.py:7: SyntaxWarning: "is not" with a literal. Did you mean "!="?
  print(1 is not a)
c:\Users\user\Documents\tespython\identitas.py:8: SyntaxWarning: "is not" with a literal. Did you mean "!="?
  print(2 is not b)
True
True
False
False
False
True
False
```



```
keanggotaan.py X
keanggotaan.py > ...
      kata = "hari ini belajar python"
  3 print("hari" in kata)
      print("malam" in kata)
      print("belajar" not in kata)
      print("python" not in kata)
      print(" ")
      kata = 5, 8, "Sistem"
 11
 12
      print(5 in kata)
      print(8 in kata)
      print(8 not in kata)
 14
 15
       print("Sistem" not in kata)
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Programs/
py
True
False
False
False
True
True
False
False
```

#Output

```
output1.py X
output1.py
      print(1, 3, 5, 7)
     print(1,2,3,4, sep='*')
      #output: 1*2*3*4
      print(1,2,3,4, sep='#', end='&')
      #output: 1#2#3#4&
  8
PROBLEMS
           OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user
1357
1*2*3*4
1#2#3#4&
```

#Input

```
input1.py input1.py X
input1.py > ...

1    a = input("Masukkan Nilai A : ")
2    b = input("Masukkan Nilai B : ")
3
4    print(a,b)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/User
Masukkan Nilai A : 2
Masukkan Nilai B : 4
2 4
```

```
output1.py X input1.py X
input1.py > ...
1    a = input("Masukkan Nilai A : ")
2    b = input("Masukkan Nilai B : ")
3
4    c = a + b
5    print(c)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users
Masukkan Nilai A : 2
Masukkan Nilai B : 6
26
```

-Fungsi int() cara pertama

```
output1.py  input1.py  
input1.py > ...

1    a = input("Masukkan Nilai A : ")
2    b = input("Masukkan Nilai B : ")
3
4    c = int(a) + int(b)
5    print(c)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user\documents\tespython> & C:/Users/user\documents\te
```

-fungsi float

```
input_float.py X
                   input1.py
input_float.py > ...
       a = input("Masukkan Nilai A : ")
       b = input("Masukkan Nilai B : ")
       c = float(a) + float(b)
  4
       print(c)
           OUTPUT
PROBLEMS
                    DEBUG CONSOLE
                                    TERMINAL
PS C:\Users\user\Documents\tespython> & C:/User
ру
Masukkan Nilai A : 2
Masukkan Nilai B : 4
6.0
```

-fungsi abs() dinamis

```
input_float.py input_abs.py x input1.py
input_abs.py > ...
input_abs.py x input1.py
input_abs.py x input2.py
input_abs.py
```

-fungsi pow() statis

-fungsi pow() dinamis

```
input_pow.py X
input_pow.py > ...

1     a = int(input("Masukkan Nilai A : "))
2     b = int(input("Masukkan Nilai Pangkat : "))
3
4     c = pow(a,b)
5     print(c)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/App

Masukkan Nilai A : 2
Masukkan Nilai Pangkat : 2
4
```

-fungsi sqrt() statis

```
input_sqrt.py X
input_sqrt.py > ...
    import math
    c = math.sqrt(36)
    print(c)

PROBLEMS OUTPUT DEBUG CONSOLE

PS C:\Users\user\Documents\tespyth
y
6.0
```

```
input_sqrt.py X
input_sqrt.py > ...
import math

a = input("Masukkan Nilai : ")

c = math.sqrt(int(a))
print(c)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINA

PS C:\Users\user\Documents\tespython> & C:/
y
Masukkan Nilai : 36
6.0
```

-fungsi lain

```
fungsi_lain.py X
fungsi_lain.py
       import math
       print(max(2,1,5)) #outputnya 5
      print(min(2,1,5)) #outputnya 1
       print(round(5.8)) #outputnya 6
       print(math.floor(5.8)) #outputnya 5
       print(math.ceil(5.8)) #outputnya 6
           OUTPUT
PROBLEMS
                    DEBUG CONSOLE
                                   TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/us
ру
5
1
6
5
6
```

#fungsi len()

#fungsi index()

```
string_lain.py X
string_lain.py > ...
       kata = "Hello world"
       print(kata.count("o"))
       print(kata.upper())
       print(kata.lower())
  4
       kata baru = kata.split(" ")
       print(kata_baru)
PROBLEMS
           OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user
py
HELLO WORLD
hello world
['Hello', 'world']
```

#range slice

```
range_slice.py > ...
    range_slice.py > ...
    kata = "HelloWorld"
    print(kata[3:6])
    print(kata[7:])
    r

PROBLEMS OUTPUT DEBUG CONSOLE TERM

PS C:\Users\user\Documents\tespython> &
py
loW
rld
```

#mengakses anggota list

```
list_akses.py X
list_akses.py > ...
      my_list = ["Saya", "belajar" ,"python", "programming", 2019]
  2 # output: Saya
  3 print(my list[0])
  4 #output: python
  5 print(my list[2])
  7 your_list = ["hello", [1,2,3], "python"]
     # output 1
  9 print(your_list[1][0])
 10 # output 3
 print(your_list[1][2])
      # output hello
 12
      print(your_list[0])
      # IndexError
 14
      #my list(6)
PROBLEMS
          OUTPUT
                  DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Programs/Pytho
Saya
python
1
3
hello
```

```
list_negatif.py X
list_negatif.py > ...
    my_list = ['p','y','t','h','o','n']
    #output: n
    print(my_list[-1])
    #output: h
    print(my_list[-3])
    PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/use.py
    n
    h
```

#memotong list

```
list_memotong.py X

list_memotong.py > ...

my_list = ['p','y','t','h','o','n','s','a','y','a']

# anggota list dari 3 s/d 5 (dari h s/d n)

print(my_list[3:6])

# anggota list dari 4 s/d yang terakhir

print(my_list[4:])

# anggota list dari 6 s/d 4

print(my_list[:5])

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:\Users\user\AppData/Local/Prograg.py
['h', 'o', 'n']
['o', 'n', 's', 'a', 'y', 'a']
['p', 'y', 't', 'h', 'o']
```

```
list_ubah_anggota.py X
list_ubah_anggota.py > ...
       # misal ada nilai yang salah
      ganjil = [1,3,4,7,9]
       print("Item Awal : ", ganjil)
      ganjil[2] = 5
       print(ganjil)
       # mengubah sekali banyak
       ganjil[2:5] = [11,13,15]
 11
      print(ganjil)
PROBLEMS
           OUTPUT DEBUG CONSOLE
                                   TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Us
ggota.py
Item Awal: [1, 3, 4, 7, 9]
[1, 3, 5, 7, 9]
[1, 3, 11, 13, 15]
```

#menambah anggota list

```
list_tambah_anggota.py X
list_ubah_anggota.py
list_tambah_anggota.py > ...
       ganjil = [1,3,5,7]
       ganjil.append(9)
       print(ganjil)
       [1,3,5,7,9]
       ganjil.extend([11,13,15])
       print(ganjil)
       [1.3,5,7,9,11,13, 15]
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                    TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Loca
anggota.py
[1, 3, 5, 7, 9]
[1, 3, 5, 7, 9, 11, 13, 15]
```

#menggabung list dengan Operator

```
list_gabung.py > ...
1    genap = [2, 4, 6]
2    print(genap + [8, 10, 12])
3    # output (2, 4, 6, 8, 10, 12)
4
5    print(['p','y'] * 2)
6    # output ['p','y','p','y']
7    |
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/AppDapy
[2, 4, 6, 8, 10, 12]
['p', 'y', 'p', 'y']
```

#menyisipkan anggota list

```
ist_insert.py > ...
    ganjil = [5,7,11,13,15]

    #menyisipkan 9 setelah angka 7
    ganjil.insert(2,9)
    print(ganjil)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Usepy
[5, 7, 9, 11, 13, 15]
```

```
🕏 list_hapus_anggota.py > ...
       my_list = ['p', 'y', 't', 'h', 'o', 'n', 's', 'a', 'y', 'a']
       my_list.remove('p')
       print(my_list)
      my_list = ['p', 'y', 't', 'h', 'o', 'n', 's', 'a', 'y', 'a']
       my_list.remove('n')
      # remove hanya menghapus elemen pertama yang dijumpai
       print(my_list)
       print(my_list.pop(1))
      del my_list[2]
      print(my_list)
 18 my_list.clear()
 19 # Output []
       print(my_list)
PROBLEMS OUTPUT DEBUG CONSOLE
                                     TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Programs/Python/Python310/python.
nggota.py
['y', 't', 'h', 'o', 'n', 's', 'a', 'y', 'a']
['p', 'y', 't', 'h', 'o', 's', 'a', 'y', 'a']
['p', 't', 'o', 's', 'a', 'y', 'a']
```

```
list_urut_anggota.py > ...

1    alfabet = ['a','b','d','f','e','c','h','g','j','i']

2    alfabet.sort()

3    print(alfabet)

4    # output ['a','b','c','d','e','f','g','h','i','j']

5

6    alfabet.sort(reverse=True)

7    print(alfabet)

8    # output ['j','i','h','g','f','e','d','c','b','a']

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Prog ggota.py
['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
['j', 'i', 'h', 'g', 'f', 'e', 'd', 'c', 'b', 'a']
```

#membalik urutan List

```
ist_balik_urutan.py > ...

1    alfabet =['a','c','d','e','b']
2    alfabet.reverse()
3    print(alfabet)
4    # output ['b','e','d','c','b','a']

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users
rutan.py
['b', 'e', 'd', 'c', 'a']
```

4.Python -Modul 3

Tuple

#membuat tuple

```
tuple_bersarang.py X
tuple_bersarang.py > ...
  1 # membuat tuple kosong
      tuple1 = ()
      print(tuple1)
      # tuple dengan 1 elemen
      tuple1 = (1,)
      print (tuple1)
      tuple11 = (1, 2, 3)
      print(tuple1)
      # tuple bersarang
      tuplel = ("hello", [1, 2, 3], (4, 5, 6))
      print(tuple1)
 17
      # Tuple bisa tidak menggunakan tanda ()
      tuple1 = 1, 2, 3
      print(tuple1)
      # memasukkan anggota tuple ke variabel yang bersesuaian
      # output 1 2 3
      a, b, c = tuplel
      print(a, b, c)
          OUTPUT
                   DEBUG CONSOLE
                                 TERMINAL
(1,)
(1,)
(1, 2, 3)
hello [1, 2, 3] (4, 5, 6)
```

#mengakses tuple

```
tuple_akses.py X
tuple_akses.py > ...
      tuple1 = ('p','y','t', 'h','o','n')
      # Output: 'p'
     print(tuple1[0])
      print(tuple1[1])
     # Output: 'n'
      print(tuple1[-1])
  9
      # Output: 'o'
 11
      print(tuple1[-2])
     # IndexError
      #Gambar 52 Mengakses Tuple
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Prog
ру
p
y
```

#mengakses tuple dengan range

```
tuple_akses_range.py > [@] tuple1
      tuple1 = ('p','r','o','g','r','a','m','m','i','i','n','g')
      #∂akses dari indeks 0 s/d 2
      print(tuple1[:3])
      # Akses dari indeks 2 s/d 5
      # output: ('0', 'g', 'r', 'a')
     print(tuple1[2:6])
 11
      # Akses dari indeks 3 sampai akhir
12
      print(tuple1[3:])
13
      #Gambar 53 Mengakses Tuple dengan Range
PROBLEMS OUTPUT DEBUG CONSOLE
                                   TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Programs/Pytho
range.py
('p', 'r', 'o')
('o', 'g', 'r', 'a')
('g', 'r', 'a', 'm', 'm', 'i', 'i', 'n', 'g')
```

#mengubah anggota tuple

```
🕏 tuple_ubah_anggota.py > ...
      tuple1 = (2, 3, 4, [5, 6])
      # kita tidak bisa mengubah anggota tuple
     # bila kita hilangkan tanda komentar # pada baris ke 6
     tuple1[3][0] = 7
      print(tuple1)
      # tuple bisa diganti secara keseluruhan dengan penugasan kembali
      tuple1 =('p','y','t','h','o','n')
      print(tuple1)
13
      # perintah berikut akan menghasilkan error TypeError
      # kalau Anda menghilangkan tanda komentar #
      #del tuple1[0]
      # kita bisa menghapus tuple keseluruhan
      del tuple1
         OUTPUT DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:\Users\user\AppData/Local/Programs/Python/Python310/pytho
nggota.py
(2, 3, 4, [7, 6])
('p', 'y', 't', 'h', 'o', 'n')
```

#menguji anggota tuple

```
tuple_uji_anggota.py > ...
      tuple1 = (1, 2, 3, 'a', 'b', 'c')
    # menggunakan in
    # output: True
      print(3 in tuple1)
     # output: False
      print('2' in tuple1)
      print('e' in tuple1)
11
12 # menggunakan not in
13 # output True
      print('k' not in tuple1)
15
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/App[
ggota.py
True
False
False
True
```

#literasi pada tuple

```
tuple_literasi.py > ...
    # output:
    # Hai Sistem
    # Hai Informasi
    nama = ('Sistem', 'Informasi')
    for a in nama:
        print('Hai', a)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/Appl si.py
Hai Sistem
Hai Informasi
```

#Fungsi Bawaan Tuple

```
tuple_fungsi.py > ...

tuple1 = ('p','y','t','o','n','s','a','y','a')

# count

# output: 2

print(tuple1.count('a'))

# index

# Output 4

print (tuple1.index('n'))

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Loc.py

2
4
```

Set

#membuat set

```
set1.py > ...
 2 set_saya = {1,2,3}
     print(set_saya)
    # set dengan menggunakan fungsi set()
    set_saya = set([1,2,3])
      print(set_saya)
     # set data campuran
 9 set_saya = {1, 2.0, "Python", (3,4,5)}
      print(set_saya)
     # bila kita mengisi duplikasi, set akan menghilangkan salah satu
14 set_saya = {1,2,2,3,3,3}
     print(set_saya)
     # set tidak bisa berisi anggota list
    # contoh berikut akan muncul error TypeError
19
      set saya = \{1,2,[3,4,5]\}
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Programs/Python/Python310,
\{1, 2, 3\}
{1, 2, 3}
{1, 2.0, (3, 4, 5), 'Python'}
\{1, 2, 3\}
Traceback (most recent call last):
 File "c:\Users\user\Documents\tespython\set1.py", line 20, in <module>
   set_saya = {1,2,[3,4,5]}
TypeError: unhashable type: 'list'
```

#set kosong

```
set_kosong.py > ...
      # membuat variabel a dengan 1)
      a = \{\}
    print(type(a))
      # output <class 'dict'>
     # harus menggunakan fungsi set()
      a=set()
      print(type(a))
 9
      #output <class 'set'>
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/
<class 'dict'>
<class 'set'>
```

#Mengubah anggota set

```
🕏 set_ubah_anggota.py > ...
  2 set_saya = {1,2,3}
  3 print(set_saya)
  5 # bila kita hilangkan tanda # dari baris 9 akan muncul error TypeError
     #set saya[0]
 8 # menambah satu anggota
 10 set_saya.add(4)
 11 print(set_saya)
13 # menambah beberapa anggota
14 # set akan menghilangkan duplikasi
      set_saya.update([3,4,5,6])
16
     print (set_saya)
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                 TERMINAL
PS C:\Users\user\Documents\tespython> & C:\Users\user/AppData/Local/Programs/Python/Python310
gota.py
\{1, 2, 3\}
\{1, 2, 3, 4\}
\{1, 2, 3, 4, 5, 6\}
```

#Menghapus Anggota Set

```
🅏 set_hapus_anggota.py > ...
      # membuat set baru
      set_saya = {1, 2, 3, 4, 5}
      print(set saya)
      # menghapus 4 dengan discard
      # output: (1, 2, 3, 5)
      set_saya.discard(4)
      print(set saya)
      # menghapus 5 dengan remove
      # output : {1, 2, 3}
12
13
      set saya.remove(5)
      print(set_saya)
      # anggota yang mau dihapus tidak ada dalam set
      # discard tidak akan memunculkan error
      # output: {1, 2, 3)}
      set_saya.discard(6)
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/L
ggota.py
{1, 2, 3, 4, 5}
{1, 2, 3, 5}
\{1, 2, 3\}
```

#Menghapus anggota Set Secara Random dengan pop()

```
🕏 set_hapus_anggota2.py > ...
      # membuat set baru
      # output: set berisi anggota yang unik
     set saya = set("HelloPython")
  3
      print(set saya)
      # pop anggota
      # Output: anggota acak
      print(set saya.pop())
      print(set saya)
      # pop anggota lainnya
 11
 12
      # Output: anggota acak
      print(set saya.pop())
13
      print(set_saya)
      # mengosongkan set
 17
    # Output: set()
     set saya.clear()
      print(set_saya)
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                      Open file in editor (ctrl + click)
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/
{'n', 't', 'P', 'y', 'h', 'o', 'H', 'l', 'e'}
{'t', 'P', 'y', 'h', 'o', 'H', 'l', 'e'}
{'P', 'y', 'h', 'o', 'H', 'l', 'e'}
set()
```

#operasi gabungan

```
set_union.py > ...
      # Membuat set A and B
      A = \{1, 2, 3, 4, 5\}
      B = \{4, 5, 6, 7, 8\}
      # Gabungan menggunakan operator
      # output: {1, 2, 3, 4, 5, 6, 7, 8}
      print(A | B)
      # Menggunakan fungsi union()
      # output: {1, 2, 3, 4, 5, 6, 7, 8}
11
      A.union(B)
12
      #output: {1, 2, 3, 4, 5, 6, 7, 8}
      B.union(A)
14
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/use
{1, 2, 3, 4, 5, 6, 7, 8}
```

#Operasi irisan

```
set_intersection.py > ...
      # Membuat set A and B
      A = \{1, 2, 3, 4, 5\}
      B = \{4, 5, 6, 7, 8\}
 4
      # Irisan menggunakan operator &
      # output: {4,5}
      print(A & B)
     # Menggunakan fungsi intersection()
      # output: {4,5}
      A.intersection(B)
11
12
      # output: {4,5}
13
      B.intersection(A)
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/use
tion.py
{4, 5}
```

#Operasi Selisih (Difference) dengan set

```
set_difference.py > ...
      A = \{1, 2, 3, 4, 5\}
      B = \{4, 5, 6, 7, 8\}
     # Menggunakan operator - pada A
     # Output: {1, 2, 3}
      print(A - B)
     # Output: (1, 2, 3)
      A.difference(B)
10
11
     # Menggunakan operator - pada B
12
13
     # Output: (8, 6, 7)
      print(B - A)
     # Output: {8, 6, 7}
      B.difference(A)
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/Ar
ce.py
{1, 2, 3}
\{8, 6, 7\}
```

#Operasi Komplemen (Symmetric Difference) dengan set

```
set_symetric_difference.py > ...
      A = \{1, 2, 3, 4, 5\}
      B = \{4, 5, 6, 7, 8\}
      # Menggunakan operator " pada A
      # Output: (1, 2, 3, 6, 7, 8)
      print(A ^ B)
      A.symmetric_difference(B)
11
      # Menggunakan operator " pada B
12
13
      print(B ^ A)
14
      B.symmetric_difference(A)
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/Ap
difference.py
{1, 2, 3, 6, 7, 8}
\{1, 2, 3, 6, 7, 8\}
```

Dictionary

#Membuat Dictionary

```
dictionary1.py > ...
      dict1= {}
      print(dict1)
     # dictionary dengan kunci integer
      dict1 = {1: 'sepatu', 2: 'tas'}
      print(dict1)
     # dictionary dengan kunci campuran
      dict1 = {'warna': 'merah', 1: [2,3,5]}
      print(dict1)
11
12
13
     # membuat dictionary menggunakan fungsi dict()
      dict1 = dict([('1', 'sepatu'), ('2', 'bola')])
      print(dict1)
     dict1 = dict(m=8, n=9, o=10)
17
      print(dict1)
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Pi
ру
{}
{1: 'sepatu', 2: 'tas'}
{'warna': 'merah', 1: [2, 3, 5]}
{'1': 'sepatu', '2': 'bola'}
{'m': 8, 'n': 9, 'o': 10}
```

#Mengakses Anggota Dictionary

```
🕏 dictionary_akses_anggota.py > ...
      dict saya = {'nama' :'Budi', 'usia':27}
      # output: Budi
      print(dict saya['nama' ])
      # output 27
      print(dict_saya.get('usia'))
      # Output None
      print(dict saya.get('alamat'))
 11
      # Mengakses kunci yang tidak tersedia menyebabkan KeyError
 12
      #dict saya[ 'alamat' ]
13
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:/Users/user/AppData/Local/Prog
kses anggota.py
Budi
27
None
```

#Mengubah Anggota Dictionary

```
🌵 dictionary_ubah_anggota.py 🗦 ...
      dict_saya = {'nama' :'Ikhsan', 'usia':35}
      # mengupdate nilai
      dict_saya ['usia'] = 36
      # Output: ('nama': 'Ikhsan', 'usia':36)
      print(dict saya)
     # menambah anggota
     dict_saya['alamat'] = 'Tanjungpinang'
      # output: {}'alamat': 'Tanjungpinang', 'nama' :'Ikhsan', 'usia' :36}
11
      print(dict_saya)
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\user\Documents\tespython> & C:\Users\user\AppData/Local/Programs/Python/Py
bah anggota.py
{'nama': 'Ikhsan', 'usia': 36}
{'nama': 'Ikhsan', 'usia': 36, 'alamat': 'Tanjungpinang'}
```

#Menghapus Anggota Dictionary

```
dictionary_hapus_anggota.py > ...
     # membuat dictionary baru
     dict_saya = {1:1, 2:4, 3:9, 4:16, 5:25}
 3 # menghapus anggota tertentu
 4 # output: 9
     print(dict_saya.pop(3))
 6 # menghapus anggota secara acak
 7 # output: (5, 25)
 8 print(dict saya.popitem())
     # yang tersisa adalah {1:1, 2:4, 4:16}
10 print(dict saya)
12 del dict saya[2]
13 # Output: {2:4, 4:16}
     print(dict_saya)
16 # menghapus semua anggota
17
     dict saya.clear()
18
     # menghapus dictionary dict saya
19 del dict_saya
20 # Error karena dict saya sudah dihapus
    #print(dict saya)
PROBLEMS OUTPUT DEBUG CONSOLE
                               TERMINAL
apus_anggota.py
(5, 25)
{1: 1, 2: 4, 4: 16}
{1: 1, 4: 16}
```