# 1194059 Muhammad Rizal Supriadi 100Error Python

mrsupriadi 2000

March 2022

## 1 Case Variabel

```
Created on Thu Mar 24

@author: ASUS
"""

n = 5 ** 2
o = 2 ** 7
print(p)

In [4]: runfile('C:/Users/ASUS/untitled0.
Traceback (most recent call last):

File "C:\Users\ASUS\untitled0.py", line
    print(p)

MameError: name 'p' is not defined

In [5]:
```

Gambar 1: Case-1 Error

**Solusi-Case1** Mengecek kembali pemanggilan variabel. Berikut merupakan scipt yang benar

```
n = 5 ** 2

o = 2 ** 7

print(n)

In [9]: runfile('C:/Users/ASUS/unto 25)

In [10]:
```

Gambar 2: Case-1 Solved

## 2 Case Variabel Value

Gambar 3: Case-2 Error

**Solusi-Case2** Mengecek kembali sintax yang ditulis pada bagian prefix2 'rizal' dimana kita lupa menambahkan tanda sama dengan. Berikut merupakan scipt yang benar

```
prefix1 = '1194059'
prefix2 = 'rizal'
print(prefix1,prefix2)
In [10]: runfile('C:/Users/ASUS/un
1194059 rizal
In [11]:
```

Gambar 4: Case-2 Solved

# 3 Case Array

```
name = 'Rizal'
print(name[5])

File "C:\Users\ASUS\untitled0.py", 1
    print(name[5])

IndexError: string index out of range

In [15]:
```

Gambar 5: Case-3 Error

**Solusi-Case3** Menginputkan angka yang bernar pada rentang array 'Rizal' array dimulai dari angka 0, berikut script yang benar

```
name = 'Rizal'
print(name[4])

In [15]: runfile('C:/Users/ASUS/untitled0.py',
1

In [16]:
```

Gambar 6: Case-3 Solved

# 4 Case Array

```
name = 'Rizal'
print(name[:2] = 'py') =

In [21]: runfile('C:/Users/ASUS/untitled0.py', wdir='C:/Users/ASUS')
    File "C:\Users\ASUS\untitled0.py", line 9
    print(name[:2] = 'py')

SyntaxError: expression cannot contain assignment, perhaps you meant "=="?

In [22]:
```

Gambar 7: Case-4 Error

 ${\bf Solusi\text{-}Case4}~$  Dari error diatas kita tau bahwa tanda sama dengan digunakan untuk memasukan nilai ,sedangkan untuk menggaungkan string maka gunakan tanda +

```
name = 'Rizal'
print(name[:2] + 'py')

In [22]: runfile('C:/Users/ASUS/untitled0.py',
Ripy

In [23]:
```

Gambar 8: Case-4 Solved

# 5 Case Looping

```
a, b = 0, 1
while a < 1000:
    print(a, =', ')
    a, b = b, a+b

Think A 15 Not defined

In [31]: runfile('C:/Users/ASUS/untitled0.py'
File "C:\Users\ASUS\untitled0.py", line 10
    print(a, =', ')

SyntaxError: invalid syntax

In [32]:</pre>
```

Gambar 9: Case-5 Error

**Solusi-Case5** Pada gambar tersebut menjelaskan error yang terjadi karena sintakx, untuk mengatasiya .. dalam perulangan tersebuat harus menambahkan funsi end di sebelum tanda sama dengan.

```
a, b = 0, 1
while a < 1000:
    print(a, end=',')
    a, b = b, a+b

In [32]: runcell(0, 'C:/Users/ASUS/untitled0.py')
0,1,1,2,3,5,8,13,21,34,55,89,144,233,377,610,987,
In [33]:
```

Gambar 10: Case-5 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 11: Case-6 Error

Gambar 12: Case-6 Solved

### 7 Case Indentation

Gambar 13: Case-7 Error

**Solusi-Case7** Error tersebut terjadi karena masalah indentasi, jadi kita harus perhatikan dengan benar setiap code yang kita tuliskan ketika menggunakan suatu conditional

```
if x < 0:
    x = 0
    print('Negative changed to zero')
elif x == 0:
    print('Zero')
elif x == 1:
    print('Single')
else:
    print('More')</pre>
In [8]: runfile('C:/Users/ASUS/untitled

Masukan angka:1
Single
In [9]: |
```

Gambar 14: Case-7 Solved

# 8 Case Array String

```
words = [cat, window, defenestrate]
for w in words:
    print(w, len(w))
File "C:\Users\ASUS\untitled0.py", line
    words = [cat, window, defenestrate]

NameError: name 'cat' is not defined

In [11]:
```

Gambar 15: Case-8 Error

**Solusi-Case8** Cat tidak terdefinisi ketika dijalankan, solusinya yaitu untuk array yang berbentuk string harus menggunakan tanda petik

```
words = ['cat', 'window', 'defenestrate']
for w in words:
    print(w, len(w))
In [11]: runfile('C:/Users/ASUS/untitled0.py',
    cat 3
    window 6
    defenestrate 12
In [12]:
```

Gambar 16: Case-8 Solved

## 9 Case Print Lopping array

Gambar 17: Case-9 Error

**Solusi-Case9** Kita tidak dapat menggabungkan antara perintah del didalam print, solusianya yaitu dengan memisahkan print yang dimana membawa nilai user. Berikut scriptnya

Gambar 18: Case-9 Solved

# 10 Case Looping Tipe data

```
a = ['Mary', 'had', 'a', 'little', 'lamb']
for i in range(a):
    print(i, a[i])

TypeError: 'list' object cannot be interpreted as an integer

In [25]:
In account (most recent tall last).

File "C:\Users\ASUS\untitled0.py", line 10, in <module>
for i in range(a):

TypeError: 'list' object cannot be interpreted as an integer

In [25]:
```

Gambar 19: Case-10 Error

**Solusi-Case 10** Kita melihat dalam array terdapat nilai yang berupa string, untuk melakukan perulangan data secara bergantian kita diharuskan untuk menggunakan 'ler' yang memperbolehkan nilai string

```
In [25]: runfile('C:/Users/A

In [25]: runfile('C:/Users/A

Mary

In ali

Mary

In ali

In [25]: runfile('C:/Users/A

In
```

Gambar 20: Case-10 Solved

## 11 Case SUM

```
a = 5
b = (range(4))

print(a + b)

TypeError: unsupported operand type(s) for +: 'int' and 'range'

In [29]:
File "C:\Users\ASUS\untitled0.py", line 11, in <module>
print(a + b)

TypeError: unsupported operand type(s) for +: 'int' and 'range'
```

Gambar 21: Case-11 Error

**Solusi-Case11** Untuk menjumlahkan antara angka dengan range angka, maka kita harus menambahkan sum untuk membungkus range

```
a = 5
b = sum(range(4))
print(a + b)

In [29]: runfile('C:/Users/ASUS/untitled0.py',
11
In [30]:
```

Gambar 22: Case-11 Solved

## 12 Case Continue

```
for num in range(2, 10):
    if num % 2 == 0:
        print("Found an even number", num)
        continu|
    print("Found an odd number", num)

In [39]:
File "C:\Users\ASUS\untitled0.py", line 11,
    continu

NameError: name 'continu' is not defined

In [39]:
```

Gambar 23: Case-12 Error

**Solusi-Case12** Untuk melanjutnya eksekusi program kita harus dengan teliti memperhatikan penulisan dari continue

```
for num in range(2, 10):
    if num % 2 == 0:
        print("Found an even number", num)
        continue
    print("Found an odd number", num)

        round an odd number", num)

In [39]: runfile('C:/Users/Found an even number 2
Found an even number 3
Found an even number 4
Found an odd number 5
Found an even number 6
Found an odd number 7
Found an even number 8
Found an odd number 9

In [40]:
```

Gambar 24: Case-12 Solved

## 13 Case While Conditional

Gambar 25: Case-13 Error

**Solusi-Case13** Menggunakan while condition harus diikutu dengan kondisinya seperti berikut

```
def coba1(reminder='Please try again!'):
    while True:
    ok = input(reminder)
    print(reminder)

In [57]: runfile('C:/Users/ASUS/untity)
In [58]:
```

Gambar 26: Case-13 Solved

# 14 Case Append

```
def f(a, L=[]):
    append(a)
    return L

print(f(1))
print(f(2))
print(f(3))

NameError: name 'append' is not defined

In [60]: runfile('C:/Users/ASUS/untitled0.py', w
Traceback (most recent call last):
    File "C:\Users\ASUS\untitled0.py", line 12, in
        print(f(1))
    File "C:\Users\ASUS\untitled0.py", line 9, in
        append(a)

In [60]: runfile('C:/Users/ASUS/untitled0.py', w
Traceback (most recent call last):
    File "C:\Users\ASUS\untitled0.py", line 12, in
        print(f(1))
    File "C:\Users\ASUS\untitled0.py", line 9, in
        append(a)
```

Gambar 27: Case-14 Error

Solusi-Case 14 Syarat menggunakan append yaitu ada variabel terlebih dahulu yang membawa nilai, solusinya mengubah menjadi L. append

```
def f(a, L=[]):
    L.append(a)
    return L

print(f(1))
print(f(2))
print(f(3))
In [61]: runfile('C:/Users/ASUS/untitle(1))
[1]
[1, 2]
[1, 2, 3]
In [62]:
```

Gambar 28: Case-14 Solved

## 15 Case Definition If condition

```
def f(a, L=None):
    if L None:
        L = []
    L.append(a)
    return L
File "C:\Users\ASUS\untitled0.]

SyntaxError: invalid syntax

In [63]:
```

Gambar 29: Case-15 Error

**Solusi-Case15** dalam kondisi if variabel L harus di perjelasan dengan menambahkan penggunaan is .. seperti berikut

```
def f(a, L=None):
    if L is None:
        L = []
    L.append(a)
    return L
In [64]: runfile('C:/Users/ASUS/un
In [65]:
```

Gambar 30: Case-15 Solved

# 16 Case Function

```
def function a:
pass

In [67]:
```

Gambar 31: Case-16 Error

 ${\bf Solusi\text{-}Case16}$  Dalam penulisan function python nama function harus dibungkus dengan tanda kurung

```
def function(a):
    pass

In [67]: runfile('C:/Users/ASUS,
In [68]:
```

Gambar 32: Case-16 Solved

### 17 Case Lambda

Gambar 33: Case-17 Error

Solusi-Case17 Untuk memanggil sintak secara berurutan kita harus memanggil atau menggunakan key=lambda

```
pairs = [(1, 'one'), (2, 'two'), (3, 'three'), (4, 'four')]
pairs.sort(key=lambda pair: pair[1])
print(pairs)

Console 1/A ×

In [82]: runfile('C:/Users/ASUS/u
File "C:\Users\ASUS\untitled0.p
pairs.sort(pair: pair[1])

SyntaxError: invalid syntax

In [83]: runfile('C:/Users/ASUS/u
[(4, 'four'), (1, 'one'), (3, 'th
In [84]:
```

Gambar 34: Case-17 Solved

## 18 Case Print Function

```
def my_function():
    """Belajar sintak python.
    mengatasi 100 erro.
    """
    pass
print(my_function)
In [85]: runfile('C:/Users/ASUS/untitled0.py',
    <function my_function at 0x0000001ACFDE6E4C0>
In [86]:
```

Gambar 35: Case-18 Error

**Solusi-Case18** Untuk menampilkan string multiple baris dengan memanggil function, tentunya bukan hanya print nama function tetapi harus diikutu dengan fungsi doc

```
def my_function():
    """Belajar sintak python.

    mengatasi 100 error
    """
    pass

print(my_function.__doc__)

In [86]: runfile('C:/Users/ASUS/untitled@Belajar sintak python.

mengatasi 100 error.

In [87]:

In [87]:
```

Gambar 36: Case-18 Solved

# 19 Case Append

Gambar 37: Case-19 Error

Solusi-Case19 Dalam penggunaan append kita harus menggunakan kurung siku

```
squares = []
for x in range(10):
    squares.append(x**2)
print(squares)
In [90]: runfile('C:/Users/ASUS/untitled0.py'
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
In [91]:
```

Gambar 38: Case-19 Solved

```
print(Muhammad Rizal Supriadi)
print(D4TI3B)

In [91]: runfile('C:/Users/ASUS/untitled0.py',
File "C:\Users\ASUS\untitled0.py", line 8
print(Muhammad Rizal Supriadi)

SyntaxError: invalid syntax

In [92]:
```

Gambar 39: Case-20 Error

Solusi-Case 20 Print nilai string harus dibungkus dengan tanda petik

```
print("Muhammad Rizal Supriadi")
print("p4TI3B")

In [92]: runfile('C:/Users/ASUS/AMUhammad Rizal Supriadi D4TI3B

In [93]:
```

Gambar 40: Case-20 Solved

### 21 Case Perkalin

```
a = "harga"
print(a)

diskon = 0.1
print(diskon)

print(a*diskon)

In [94]: runfile('C:/Users/ASUS/untitled0.py', wdir='C:/Users/Asus/untitled0.py', wd
```

Gambar 41: Case-21 Error

 $\boldsymbol{Solusi\text{-}Case21}$ Error terjadi karena string tidak dapat dikalian dengan integer

```
a = 10000
print(a)

diskon = 0.1
print(diskon)

print(a*diskon)

In [95]: runfile('C:/Users/ASUS/un
10000
0.1
1000.0

In [96]:
```

Gambar 42: Case-21 Solved

Gambar 43: Case-22 Error

**Solusi-Case22** Untuk melakukan perulangan str(tahun) harus diganti menjadi int(tahun)

```
tahun = input("Tahun kelahiran:"
tahun = int(tahun)
age = (2022-tahun)
print("Kamu berumur" + str(age))
In [99]: runfile('C:/Users/ASUS/
Tahun kelahiran:2000
Kamu berumur22
In [100]:
```

Gambar 44: Case-22 Solved

# 23 Case Kurung Kurawal

Gambar 45: Case-23 Error

Solusi-Case23 Error terjadi karena saya tidak membuka dengan kurung kurawal untuk Kampus

```
Kampus = "Politeknik Pos Indonesia"

result = f"{Kampus} Is The Best"
print(result)

In [102]: runfile('C:/Users/ASUS/untitled0.
Politeknik Pos Indonesia Is The Best
In [103]:
```

Gambar 46: Case-23 Solved

## 24 Case Math

```
import math
number = math.ceil(number)
print(number)

In [106]: runfile('C:/Users/ASUS/untitled0.py'
Traceback (most recent call last):

File "C:\Users\ASUS\untitled0.py", line 10,
number = math.ceil(number)

NameError: name 'number' is not defined

In [107]:
```

Gambar 47: Case-24 Error

Solusi-Case 24 Number belum didefinisikan jadi belum terdapat nilai

```
import math
number = 9.2
number = math.ceil(number)
print(number)
In [107]: runfile('C:/Users/ASUS/untit
10
In [108]:
```

Gambar 48: Case-24 Solved

### 25 Case IF

```
a = 8
b = 10
if c > a:
    print("b lebih besar dari a")

File "C:\Users\ASUS\untitled0.py", line
    if c > a:
        MameError: name 'c' is not defined

In [111]: runfile('C:/Users/ASUS\untitled0.py", line
    if c > a:
        NameError: name 'c' is not defined

In [112]:
```

Gambar 49: Case-25 Error

Solusi-Case 25 variabel c tidak terdefinisi dan harus di singkronkan

```
a = 8
b = 10
if b > a:
    print("b lebih besar dari a")

In [112]: runfile('C:/Users/A:
b lebih besar dari a

In [113]:
```

Gambar 50: Case-25 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 51: Case-6 Error

Gambar 52: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 53: Case-6 Error

Gambar 54: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 55: Case-6 Error

Gambar 56: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 57: Case-6 Error

Gambar 58: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 59: Case-6 Error

Gambar 60: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 61: Case-6 Error

Gambar 62: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 63: Case-6 Error

Gambar 64: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 65: Case-6 Error

Gambar 66: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 67: Case-6 Error

Gambar 68: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 69: Case-6 Error

Gambar 70: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 71: Case-6 Error

Gambar 72: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 73: Case-6 Error

Gambar 74: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 75: Case-6 Error

Gambar 76: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 77: Case-6 Error

Gambar 78: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 79: Case-6 Error

Gambar 80: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 81: Case-6 Error

Gambar 82: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 83: Case-6 Error

Gambar 84: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 85: Case-6 Error

Gambar 86: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 87: Case-6 Error

Gambar 88: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 89: Case-6 Error

Gambar 90: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 91: Case-6 Error

Gambar 92: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 93: Case-6 Error

Gambar 94: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 95: Case-6 Error

Gambar 96: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 97: Case-6 Error

Gambar 98: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 99: Case-6 Error

Gambar 100: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 101: Case-6 Error

Gambar 102: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 103: Case-6 Error

Gambar 104: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 105: Case-6 Error

Gambar 106: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 107: Case-6 Error

Gambar 108: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 109: Case-6 Error

Gambar 110: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 111: Case-6 Error

Gambar 112: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 113: Case-6 Error

Gambar 114: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 115: Case-6 Error

Gambar 116: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 117: Case-6 Error

Gambar 118: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 119: Case-6 Error

Gambar 120: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 121: Case-6 Error

Gambar 122: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 123: Case-6 Error

Gambar 124: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 125: Case-6 Error

Gambar 126: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 127: Case-6 Error

Gambar 128: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 129: Case-6 Error

Gambar 130: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 131: Case-6 Error

Gambar 132: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 133: Case-6 Error

Gambar 134: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 135: Case-6 Error

Gambar 136: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 137: Case-6 Error

Gambar 138: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 139: Case-6 Error

Gambar 140: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 141: Case-6 Error

Gambar 142: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 143: Case-6 Error

Gambar 144: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 145: Case-6 Error

Gambar 146: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 147: Case-6 Error

Gambar 148: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 149: Case-6 Error

Gambar 150: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 151: Case-6 Error

Gambar 152: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 153: Case-6 Error

Gambar 154: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 155: Case-6 Error

Gambar 156: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 157: Case-6 Error

Gambar 158: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 159: Case-6 Error

Gambar 160: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 161: Case-6 Error

Gambar 162: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 163: Case-6 Error

Gambar 164: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 165: Case-6 Error

Gambar 166: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 167: Case-6 Error

Gambar 168: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 169: Case-6 Error

Gambar 170: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 171: Case-6 Error

Gambar 172: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 173: Case-6 Error

Gambar 174: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 175: Case-6 Error

Gambar 176: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 177: Case-6 Error

Gambar 178: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 179: Case-6 Error

Gambar 180: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 181: Case-6 Error

Gambar 182: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 183: Case-6 Error

Gambar 184: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 185: Case-6 Error

Gambar 186: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 187: Case-6 Error

Gambar 188: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")|

File "C:\Users\ASUS\untitled0.py",
    Usage: thingy [OPTIONS]
    ^
    SyntaxError: invalid syntax

In [3]:
```

Gambar 189: Case-6 Error

Gambar 190: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 191: Case-6 Error

Gambar 192: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 193: Case-6 Error

Gambar 194: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 195: Case-6 Error

Gambar 196: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 197: Case-6 Error

Gambar 198: Case-6 Solved

```
print(""\
Usage: thingy [OPTIONS]
    -h
    -H hostname
"")
File "C:\Users\ASUS\untitled0.py",
Usage: thingy [OPTIONS]
    ^
SyntaxError: invalid syntax

In [3]:
```

Gambar 199: Case-6 Error

Solusi-Case6 Ketika kita print beberapa baris secara langsung, maka yang harus dilakukan adalah dengan menggunakan petik 2 .. 3 kali... berikut contoh yang benar

Gambar 200: Case-6 Solved

1

<sup>&</sup>lt;sup>1</sup>https://github.com/Muhammad-Rizal-Supriadi/100-Error-Python