

# Python Wek#7

Kampus Merdeka x MyEduSolve





Team 3 - Data Science A



# DATE TIME MODULE

The datetime module supplies classes for manipulating dates and times. While date and time arithmetic is supported, the focus of the implementation is on efficient attribute extraction for output formatting and manipulation.



## Example:

## import date time module

```
# import modul datetime
from datetime import datetime, timedelta
```

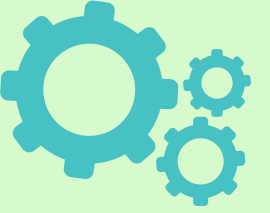
```
hari_ini = datetime.now()
print("Tgl hari ini adalah :", hari_ini)
print("Tgl hari ini adalah :", hari_ini.ctime())
Tgl hari ini adalah : 2022-10-03 09:24:22.392258
Tgl hari ini adalah : Mon Oct 3 09:24:22 2022
print("hari ini adalah hari ke", hari_ini.day)
print("bulan ini adalah hari ke", hari_ini.month)
print("tahun ini adalah hari ke", hari_ini.year)
hari ini adalah hari ke 3
bulan ini adalah hari ke 10
tahun ini adalah hari ke 2022
#mengambil timestamp waktu
waktu = hari_ini.time()
print(waktu)
09:24:22.392258
#mengambl jam, menit, detik pada timestamp
print("Jam :", waktu.hour)
print("Menit :", waktu.minute)
print("Detik:", waktu.second)
Jam : 9
Menit: 24
Detik: 22
hari ini
datetime.datetime(2022, 10, 3, 9, 24, 22, 392258)
```

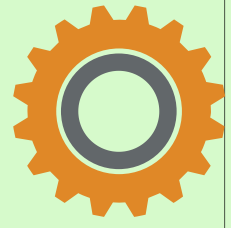
# get current date & time example

# Get current day, month, and year example

# Get current timestamp example

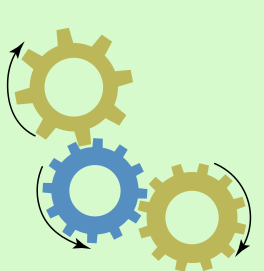
# Get hours, minutes, and seconds from timestamp





## SYS MODULE

This module provides access to some variables used or maintained by the interpreter and to functions that interact strongly with the interpreter. It is always available.





## Example:

import sys module

#import module
import sys

```
print(sys.argv)
['E:\\anaconda3\\lib\\site-packages\\ipykernel_launcher.py', '-f'
#melihat versi python dan system
print('versi python dan system:', sys.version)
versi python dan system: 3.9.12 (main, Apr 4 2022, 05:22:27) [MSC
#melihat platform system
print('platform system:', sys.platform)
platform system: win32
print('letak python executable:', sys.executable)
letak python executable: E:\anaconda3\python.exe
print('path import:', sys.path)
path import: ['D:\\Python Data\\Basic Python', 'E:\\anaconda3\\pyt
e-packages\\win32', 'E:\\anaconda3\\lib\\site-packages\\win32\\lib
print('modul built-in',sys.builtin module names)
•••
print('modul import',sys.modules)
•••
```

# Print terminal location

# Print python and system version

# Print system platform

# Print python.exe location

# Print import module path

# Print built-in module

# Print import module





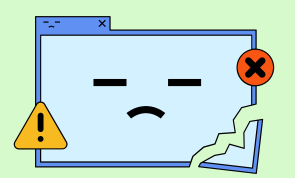
ERROR HANDLING	EXCEPTION HANDLING
<ul><li>Syntax error</li><li>Runtime error</li><li>Logic error</li></ul>	<ul><li>Try</li><li>Except</li><li>Finally</li></ul>







Error handling refers to the routines in a program that respond to abnormal input or conditions. The quality of such routines is based on the clarity of the error messages and the options given to users for resolving the problem.



## Syntax Error



• Syntax errors are mistakes in the use of the Python language, and are analogous to spelling or grammar mistakes in a language like English: for example, the sentence Would you some tea? does not make sense – it is missing a verb. Common Python syntax errors include: leaving out a keyword.

```
#contoh syntax error1
print('Hello)

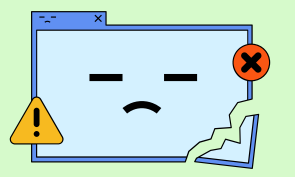
Input In [47]
print('Hello)

^

SyntaxError: EOL while scanning string literal
```



Error handling refers to the routines in a program that respond to abnormal input or conditions. The quality of such routines is based on the clarity of the error messages and the options given to users for resolving the problem.



## Runtime Error

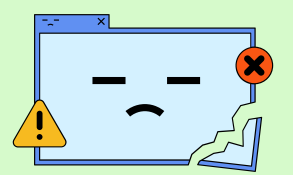


• A run-time error happens when Python understands what you are saying, but runs into trouble when following your instructions. In English, a syntax error would be like the sentence.

```
# contoh runtime error 1
suhu = input("masukkan suhu:")
if suhu > 30:
   print("Suhu panas")
elif suhu >=22 and suhu <=30:
   print("Suhu sejuk")
else :
   print("Suhu dingin")
masukkan suhu: 29
                                          Traceback (most recent call last)
Input In [50], in <cell line: 4>()
      1 # contoh runtime rror 1
      2 suhu = input(
     6 elif suhu >=22 and suhu <=30:
        r: '>' not supported between instances of 'str' and 'int'
```



Error handling refers to the routines in a program that respond to abnormal input or conditions. The quality of such routines is based on the clarity of the error messages and the options given to users for resolving the problem.



## Logic Error



• They occur when the program runs without crashing, but produces an incorrect result. The error is caused by a mistake in the program's logic. You won't get an error message, because no syntax or runtime error has occurred.

```
# contoh logic error 1
suhu = int(input("masukkan suhu:"))

if suhu > 30:
    print("Suhu dingin")
elif suhu >=22 and suhu <=30:
    print("Suhu sejuk")
else :
    print("Suhu panas")

masukkan suhu: 31
Suhu dingin</pre>
```

# **Exception Handling**

An exception is an event, which occurs during the execution of a program that disrupts the normal flow of the program's instructions. In general, when a Python script encounters a situation that it cannot cope with, it raises an exception. An exception is a Python object that represents an error.





TRY	The try block lets you test a block of code for errors.
EXCEPT	The except block lets you handle the error.
FINALLY	The finally block lets you execute code, regardless of the result of the try- and except blocks.

# **Exception Handling Example**

#### Code:

```
Python3
    # Python code to illustrate
    # working of try()
    def divide(x, y):
            # Floor Division : Gives only Fractional
            # Part as Answer
            result = x // y
        except ZeroDivisionError:
            print("Sorry ! You are dividing by zero ")
        else:
            print("Yeah ! Your answer is :", result)
        finally:
            # this block is always executed
            # regardless of exception generation.
            print('This is always executed')
    # Look at parameters and note the working of Program
    divide(3, 2)
    divide(3, 0)
```

## Output:

```
Yeah! Your answer is: 1
This is always executed
Sorry! You are dividing by zero
This is always executed
```





## **BASIC OPERATION**

#### Import Numpy as np

```
import numpy as np
```

## List to array

```
# rubah list ke array
np.array(list1)
array([1, 2, 3, 4])
```

## Check array type

## Check array dimension

```
#cek dimensi array
print("dimensi array 2 =", arr2.ndim, "dimensi") #vector
print("dimensi array 3 =", arr3.ndim, "dimensi") # matrix

dimensi array 2 = 1 dimensi
dimensi array 3 = 2 dimensi
```

### Check array shape

```
# cek shape array
print(arr2.shape)
print(arr3.shape)

(6,)
(2, 4)
```

#### Check total elements

```
# cek total elements
print(arr2.size)
print(arr3.size)
6
8
```



## numpy.random.rand

(Random values in a given shape.)

random.rand(d0, d1, ..., dn)

Example:

## numpy.random.randint

(Return random integers from low (inclusive) to high (exclusive).)

random.randint(low, high=None, size=None, dtype=int)
Example:

Generate a 2 x 4 array of ints between 0 and 4, inclusive:

```
>>> np.random.randint(5, size=(2, 4))

array([[4, 0, 2, 1], # random

[3, 2, 2, 0]])
```



## numpy.random.randn

random.randn(d0, d1, ..., dn)

(Return a sample (or samples) from the "standard normal" distribution.)

## Example:

```
>>> np.random.randn()
2.1923875335537315 # random

Two-by-four array of samples from N(3, 6.25):

>>> 3 + 2.5 * np.random.randn(2, 4)

array([[-4.49401501, 4.00950034, -1.81814867, 7.29718677], # random

[ 0.39924804, 4.68456316, 4.99394529, 4.84057254]]) # random
```

## numpy.transpose

(Reverse or permute the axes of an array; returns the modified array.)

numpy.transpose(a, axes=None)[source]



## numpy.zeros

(Return a new array of given shape and type, filled with zeros.)

numpy.zeros(shape, dtype=float, order='C', \*, like=None)

Example:

## numpy.ones

(Return a new array of given shape and type, filled with ones.)

numpy.ones(shape, dtype=None, order='C', \*, like=None)
Example:

```
>>> s = (2,2)
>>> np.ones(s)
array([[1., 1.],
[1., 1.]])
```



## MANIPULATE ARRAY

#### input to array

```
# contoh asarray, mengubah input menjadi array
np.asarray(list1)
```

# hstack vertical and horizontal

```
#contoh hstack dan vstack vector
v1 = np.array([1,2,3])
v2 = np.array([4,5,6])

#print hasil stack
print('vector hstack:', np.hstack((v2,v1)))
print('vector vstack:\n', np.vstack((v1,v2)))

vector hstack: [4 5 6 1 2 3]
vector vstack:
  [[1 2 3]
  [4 5 6]]
```

## Reshape array



## **ARRAY OPERATION**

```
arr1 = np.random.randint(1,10,10)
print("array1 =", arr1)
array1 = [9 6 4 7 7 3 9 3 2 5]
arr2 = np.random.randint(1,10,10)
print("array2 =", arr2)
array2 = [8 1 6 8 5 3 5 4 4 5]
print("tambah =", arr1 +2)
print("kurang =", arr1 -2)
print("kali =", arr1 * 2)
print("bagi =", arr1 / 2)
print("modulo =", arr1 % 2)
print("pangkat =", arr1 ** 2)
tambah = [11 8 6 9 9 5 11 5 4 7]
kurang = [7 4 2 5 5 1 7 1 0 3]
kali = [18 12  8 14 14  6 18  6  4 10]
bagi = [4.5 3. 2. 3.5 3.5 1.5 4.5 1.5 1. 2.5]
modulo = [1 0 0 1 1 1 1 1 0 1]
pangkat = [81 36 16 49 49 9 81 9 4 25]
print("arr1+arr2 =", arr1 + arr2)
print("arr1-arr2 =", arr1 - arr2)
print("arr1*arr2 =", arr1 * arr2)
print("arr1/arr2 =", arr1 / arr2)
print("arr1%arr2 =", arr1 % arr2)
print("arr1**arr2 =", arr1 ** arr2)
arr1+arr2 = [17  7 10 15 12  6 14  7  6 10]
arr1-arr2 = [ 1 5 -2 -1 2 0 4 -1 -2 0]
arr1*arr2 = [72 6 24 56 35 9 45 12 8 25]
arr1/arr2 = [1.125
                                  0.66666667 0.875
                                                                   1.
                      0.5
arr1%arr2 = [1 0 4 7 2 0 4 3 2 0]
arr1**arr2 = [43046721
             3125]
```

# Create new array using random

# Array operation example



## **ARRAY OPERATION**

```
np.sqrt(arr1)
                                                                              # sqrt()
array([1.
               , 2.23606798, 2.44948974, 2.44948974, 2.64575131,
                , 2.23606798, 1.41421356, 2.23606798, 3.
np.exp(arr1)
                                                                              # exp()
array([2.71828183e+00, 1.48413159e+02, 4.03428793e+02, 4.03428793e+02,
      1.09663316e+03, 8.10308393e+03, 1.48413159e+02, 7.38905610e+00,
      1.48413159e+02, 8.10308393e+03])
np.max(arr1)
                                                                              # max()
                                                                              # min()
np.min(arr1)
                                                                              # add()
np.add(arr1, arr2)
array([ 3, 7, 14, 10, 14, 17, 8, 3, 9, 15])
                                                                              # subtract()
np.subtract(3,arr1) # 3 - arr1
array([ 2, -2, -3, -3, -4, -6, -2, 1, -2, -6])
                                                                              # divide()
np.divide(arr1,2)
array([0.5, 2.5, 3. , 3. , 3.5, 4.5, 2.5, 1. , 2.5, 4.5])
                                                                              # multiply()
np.multiply(arr1,arr2)
array([ 2, 10, 48, 24, 49, 72, 15, 2, 20, 54])
                                                                              # sum()
np.sum(arr1)
```



## LINEAR ALGEBRA

## numpy.linalg.solve

linalg.solve(a, b)

## Example:

```
a) 2x + 3y = 10
hitungan = [[2,3], [1,2]]
hasil = [10,5]
arr hit = np.asarray(hitungan)
arr has = np.asarray(hasil)
print("array_hitung:", arr_hit)
print("array hasil:", arr_has)
array_hitung: [[2 3]
 [1 2]]
array hasil: [10 5]
hasil_pers = np.linalg.solve(arr_hit, arr_has)
print("hasil perhitungan linear aljabar =", hasil_pers)
print("hasil x1 adalah =", hasil_pers[0])
print("hasil x2 adalah =", hasil_pers[1])
hasil perhitungan linear aljabar = [5. 0.]
hasil x1 adalah = 5.0
hasil x2 adalah = 0.0
```

(Solve a linear matrix equation, or system of linear scalar equations.)

# insert the equality to list

# list to array

# print array

# solve using linalg.solve



## BASIC STATISTIC

min(), max(), mean(), median(), std(), quantile(), percentile()

## Example:

```
#contoh buat array baru
norm_arr = np.random.normal(5, 0.5, 10)
print(norm arr)
4.40321087 5.57052122 5.75472254 5.53388756 4.65670526 5.00743666
 4.81216705 4.98088818 5.18398724 4.97763815]
# contoh beberapa statistical function
print("nilai min :", np.min(norm_arr))
print("nilai max :", np.max(norm_arr))
print("nilai mean :", np.mean(norm_arr))
print("nilai median :", np.median(norm_arr))
print("nilai stdev :", np.std(norm_arr))
print("nilai quantile :", np.quantile(norm_arr, .25))
print("nilai percentile :", np.percentile(norm_arr, .25))
nilai min : 4.403210874027754
nilai max : 5.754722541132711
nilai mean : 5.088116474239295
nilai median : 4.994162419653291
nilai stdev : 0.40577740910590865
nilai quantile : 4.8535348264072695
nilai percentile : 4.408914497743704
```

#create new array using random

#statistical function example