Python Data Structure

```
import warnings
warnings.filterwarnings('ignore')
```

→ I. String

```
S1 = 'The truth is out there.'
print(S1)
```

The truth is out there.

→ 1) Concatenation

```
print('=' * 40)
print('\text{\text{\text{W}}t', S1)}
print('=' * 40)
```

The truth is out there.

```
S2 = 'The truth is'
S3 = ' out there.'
```

S2 + S3

'The truth is out there.'

S2 * 3

'The truth isThe truth isThe truth is'

S3 * 3

out there. out there.

→ 2) Indexing

ρι πιι (στ)

The truth is out there.

S1[1]

'h'

S1[5]

'r'

S1[0]

' T '

S1[-1]

1 1

S1[-13]

' **i** '

S1[-18]

'r'

→ 3) Slicing

print(S1)

The truth is out there.

• with Indexing

S1[4] + S1[5] + S1[6] + S1[7] + S1[8]

'truth'

• with Slicing

S1[4:9]

'truth'

```
S1[10:12]

'is'

S1[:12]

'The truth is'

S1[13:]

'out there.'

S1[13:-7]
```

→ II. List

▼ 1) [] 기호로 선언

• 값 변경 가능

I 3 = [1 '사' 5 '친' 0]

```
print(L3)
      [1, '삼', 5, '칠', 9]
print(type(L3))
print(type(L3[0]))
print(type(L3[1]))
      <class 'list'>
      <class 'int'> <class 'str'>
L4 = [1, 3, ['HP', 'MS']]
print(L4)
      [1, 3, ['HP', 'MS']]
print(type(L4))
print(type(L4[1]))
print(type(L4[2]))
print(type(L4[2][0]))
      <class 'list'>
      <class 'int'>
      <class 'list'>
      <class 'str'>
L5 = [5, 7, ('IBM', 'EMC')]
print(L5)
      [5, 7, ('IBM', 'EMC')]
print(type(L5))
print(type(L5[1]))
print(type(L5[2]))
print(type(L5[2][0]))
      <class 'list'>
      <class 'int'>
      <class 'tuple'> <class 'str'>
```

→ 2) Indexing

• with L1

```
print(L1)
     [1, 3, 5, 7, 9]
L1[2]
   5
L1[2] + L1[4]
     14
L1[-2]
     7
   • with L4
print(L4)
     [1, 3, ['HP', 'MS']]
L4[1]
L4[2]
     ['HP', 'MS']
L4[2][1]
     'MS'
L4[2][0] + L4[2][1]
     'HPMS'

→ 3) Slicing
   • with L1
print(L1)
```

[1, 3, 5, 7, 9]

L1[1:4]

[3, 5, 7]

L1[:3]

[1, 3, 5]

L1[2:]

[5, 7, 9]

• with L6

L6 = [1, 3, 5, [2, 4, 6]]

print(L6)

[1, 3, 5, [2, 4, 6]]

L6[2:]

[5, [2, 4, 6]]

L6[3]

[2, 4, 6]

L6[3][0:2]

[2, 4]

→ 4) Change Values

• 5 to 6

print(L1)

[1, 3, 5, 7, 9]

L1[2] = 6

print(L1)

[1, 3, 6, 7, 9]

→ 5) Delete Values

```
print(L1)
     [1, 3, 6, 7, 9]
L1[2:4] = []
print(L1)
     [1, 3, 9]
del L1[2]
print(L1)
     [1, 3]
del L1
print(L1)
                                               Traceback (most recent call last)
     <ipython-input-54-ae7754bc21e6> in <module>()
           1 del L1
     ----> 3 print(L1)
     NameError: name 'L1' is not defined
       SEARCH STACK OVERFLOW

→ 6) Function()
L7 = [8, 3, 9, 2, 1]
print(L7)
```

• 오름차순 정렬

[8, 3, 9, 2, 1]

```
L7.sort()
print(L7)
```

[1, 2, 3, 8, 9]

• 역순 정렬

L7.reverse()

print(L7)

[9, 8, 3, 2, 1]

• 마지막에 값 추가

L7.append(0)

print(L7)

[9, 8, 3, 2, 1, 0]

• 2번 인덱스에 값 추가

L7.insert(2, 5)

print(L7)

[9, 8, 5, 3, 2, 1, 0]

→ 7) Operators

L8 = [1, 3, 5, 7, 9]L9 = [2, 4, 6, 8, 10]

L8 + L9

[1, 3, 5, 7, 9, 2, 4, 6, 8, 10]

L8 * 2

[1, 3, 5, 7, 9, 1, 3, 5, 7, 9]

L9 * 3

[2, 4, 6, 8, 10, 2, 4, 6, 8, 10, 2, 4, 6, 8, 10]

→ III. Tuple

▼ 1)()기호로 선언

• 값 변경 불가능

```
T1 = (1, 2)
print(T1)
(1, 2)
```

• Error-1

```
del T1[0]
```

```
TypeError Traceback (most recent call last)
<ipython-input-65-5dbf3ae207d5> in <module>()
----> 1 del T1[0]

TypeError: 'tuple' object doesn't support item deletion

SEARCH STACK OVERFLOW
```

• Error-2

```
TypeError Traceback (most recent call last)
<ipython-input-66-81186ea111e4> in <module>()
----> 1 T1[0] = 'a'

TypeError: 'tuple' object does not support item assignment
```

SEARCH STACK OVERFLOW

• () 기호 생략 가능

```
T2 = 'a', 'b'

print(T2)

('a', 'b')
```

→ 2) Tuple in Tuple

```
T3 = (1, 2, (3, 4))

print(T3)

(1, 2, (3, 4))
```

Error

```
TypeError Traceback (most recent call last)
<ipython-input-69-05b84266fba5> in <module>()
----> 1 T3[2][0] = 6

TypeError: 'tuple' object does not support item assignment

SEARCH STACK OVERFLOW
```

→ 3) List in Tuple

```
T4 = (1, 2, [3, 4])

print(T4)

(1, 2, [3, 4])
```

Change Values

```
T4[2][1] = 6

print(T4)

(1, 2, [3, 6])
```

▼ IV. Dictionary

▼ 1) {Key:Value} 구조 선언

```
D1 = {'Name':'LEE', 'Age':24}
print(D1)
```

▼ 2) Key:Value 추가

▼ 3) Key:Value 삭제

```
del D1['Age']
print(D1)
{'Name': 'LEE', 'Height': 183}
```

4) Function()

Key 확인

```
D1.keys()

dict_keys(['Name', 'Height'])
```

• Value 확인

```
D1.values()
```

```
dict_values(['LEE', 183])
```

• Key:Value 삭제

```
print(D1)

D1.clear()

print(D1)

{'Name': 'LEE', 'Height': 183}
{}
```

→ 5) Dictionary with List

```
L1 = ['Red', 'Green', 'Blue']
L2 = [255, 127, 63]

D2 = {x : y for x, y in zip(L1, L2)}

print(D2)

{'Red': 255, 'Green': 127, 'Blue': 63}
```

→ V. Casting

→ 1) Data Type

· int to float

· str to float

```
print(type('9.4'))
print(type(float('9.4')))
```

```
<class 'str'> <class 'float'>
```

float to int

```
print(type(9.0))
print(ype(int(9.0)))
print(int(9.0))

<class 'float'>
    9.0
    <class 'int'>
    9
```

• str to int

- · float to int
- Warning!!!

• int to str

```
print(type(9))
print(type(str(9)))
```

<class 'int'>

```
<class 'str'>
```

· float to str

→ 2) Data Structure

• List to Tuple

```
tuple([1, 3, 5, 7, 9])
(1, 3, 5, 7, 9)
```

• Tuple to List

```
list((1, 3, 5, 7, 9))
[1, 3, 5, 7, 9]
```

List to Dictionary

The End

#

#

#