Python tutorial #1

This page was created for students to learn Python in the Al class (717005) at Hanlim University.

Basic data types

```
print(type(x)) # Prints "<class 'int'>"
               # Prints "3"
print(x)
print(x + 1)
               # Addition; prints "4"
print(x - 1) # Subtraction; prints "2"
print(x * 2) # Multiplication; prints "6"
print(x ** 2) # Exponentiation; prints "9"
\times += 1
print(x) # Prints "4"
x *= 2
print(x) # Prints "8"
 <type 'int'>
      4
      2
      6
      9
      4
      8
y = 2.5
print(type(y)) # Prints "<class 'float'>"
print(y, y + 1, y * 2, y ** 2) # Prints "2.5 3.5 5.0 6.25"
 <type 'float'>
      (2.5, 3.5, 5.0, 6.25)
```

String

```
name = 'Bob'
print('Hello, {}'.format(name))

    Hello, Bob
```

For statement

```
range
A = range(5)
print(A)
```

```
print(A[2])
for i in range(5):
    print(i, A[i])

Arr (0, 0)
     (1, 1)
     (2, 2)
     (3, 3)
     (4, 4)
for i in range(3):
  for j in range(2):
    print('{} + {} = {} '.format(i, j, i+j))
\rightarrow 0 + 0 = 0
     0 + 1 = 1
     1 + 0 = 1
     1 + 1 = 2
     2 + 0 = 2
     2 + 1 = 3
```

HW: Implement the multiplication table (구구단)

Operators

+ operator

```
print((1, 2, 3) + (4, 5, 6))
print([1, 2, 3] + [4, 5, 6])
print("Hello" + " " + "World")

☐→ (1, 2, 3, 4, 5, 6)
    [1, 2, 3, 4, 5, 6]
    Hello World
```

* operator

The * operator produces a new tuple, list, or string that "repeats" the original content.

```
print((1, 2, 3) * 3)
print([1, 2, 3] * 3)
print("Hello "*3)

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

Containers

Python includes several built-in container types: lists, dictionaries, sets, and tuples.

Tuple

A simple immutable (변경할 수 없는, 불변의) ordered sequence of items

```
# -*- coding: utf-8 -*-
# creating a tuple
months = ('January', 'February', 'March', 'April', 'May', 'June', \\
'July', 'August', 'September', 'October', 'November', 'December')
print(months[0])
print("index of 7 ==> " , months[7])
       January
       ('index of 7 ==> ', 'August')
To print one by one
# iterate through them:
for item in months:
     print (item)
       January
       February
       March
       April
       May
       June
       July
       August
       September
       October 0
       November
       December
t = ('john', 32, (2,3,4,5), 'hello')
print(t)
print(t[2])
print(t[2][1])
print(t[:2]) # index NOT included
print(t[2:]) # index included 0
print(t[-1])
print(t[-2])
     ('john', 32, (2, 3, 4, 5), 'hello')
       (2, 3, 4, 5)
       3
       ('john', 32)
       ((2, 3, 4, 5), 'hello')
       hello
       (2, 3, 4, 5)
```

List

Mutable (바꿀수 있는, 변경가능한) ordered sequence of items of mixed types

```
| i = ['hallym', 1, 3.141572, 'hello']
| print(|i)
| ii[1] = 45
| print(|i)
| ii.append('September')
| print(|i)

| ['hallym', 1, 3.141572, 'hello']
| ['hallym', 45, 3.141572, 'hello']
| ['hallym', 45, 3.141572, 'hello', 'September']

| v = [] # 작업을 실행하기 전 빈 공간
| for i in range(0,3): # i는 0 부터 3 미만까지
| v.append(i) # v에 i를 추가한다.
| print(v) # v의 목록 전체를 출력한다.

| □ [0]
| [0, 1]
| [0, 1, 2]
```