

python

prepare

get python

[python official site](#)

settings

- Editors
 - Visual Studio Code
 - Vim
 - Sublimetext
 - pyCharm

```
$ python3 hello_world.py
```

variables and types

- 변수 이름은 snake_case로
- 문자열은 "This is a string", 'This is also a string.' 모두 가능
- {string_variable}.title() → 첫 글자 대문자로
- {string_variable}.upper()
- {string_variable}.lower()
- f-string
 - full_name = f"{first_name} {last_name}"
 - full_name = "{} {}".format(first_name, last_name)
- escape characters; \', \\", \n, \r, \t, \b, \f, \ooo, \xhh
- {string_variable}.rstrip() → 오른쪽 공백 삭제, .strip() → 양쪽 공백 제거, .lstrip() → 왼쪽 공백 제거
- numeric; integer, floating point number, underscored number → 15_000_000_000
- 상수는 대문자로; MAX_CONNECTIONS = 5000
- comments; #

```
message = "Hello Python"  
print(message)
```

```
>>> import this
```

list

- 중괄호 []와,
- 이름을 복수형으로
- 인덱스는 0부터, [-1]은 끝에서부터의 인덱스

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']
print(bicycles)

print(bicycles[0])
print(bicycles[0].title())

bicycles[0] = 'mini bell' # change value
bicycles.append('trek') # append value
bicycles.insert(0, 'strida') # insert value

del bicycles[0] # delete
popped_bicycle = bicycles.pop() # pop value (stack)
#popped_bicycle = bicycles.pop(0) # pop value by index
bicycles.remove('redline') # remove by value

bicycles.sort() # sort permanently by alphabet
bicycles.sort(reverse=True) # reverse sort
print(sorted(bicycles)) # sort temporarily
bicycles.reverse() #

len(bicycles)
```

list handling

if state

dictionary

user input and while loop

function

class

file and exception

code test

game

data visualization

web application

From:

<http://theta5912.net/> - reth

Permanent link:

<http://theta5912.net/doku.php?id=public:computer:python&rev=1627891940>

Last update: **2021/08/02 17:12**

