# Fastcampus

컴퓨터공학 입문 스쿨

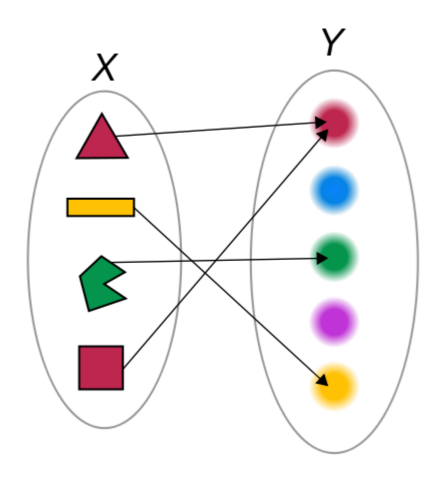
Python Basic\_Day4

# Recap

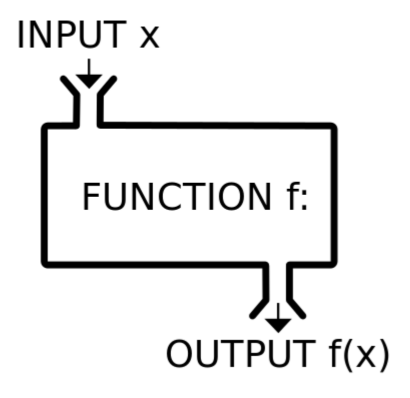
- Dictionary
- Set
- if, else, elif
- for, while
- function(introduction)

#### Index

- function
- list comprehension
- dictionary comprehension
- file I/O



- 수학적 정의: 첫 번째 집합의 임의의 한 원소를 두 번째 집합의 오직 한 원소에 대응 시키는 대응 관계



• 프로그래밍에서의 함수: 입력값을 내부에서 어떤 처리를 통해 결과값을 출력하는 것

```
def function(parameter):
실행문1
실행문2
return output
```

```
def awe_sum(a,b):
    result = a + b
    return result

a = 2
b = 3
print(awe_sum(a,b))
```

# function without input

```
def print_hello():
    return "hello"

result_hello = print_hello()
print(result_hello)
```

#### function without return

```
def func_wo_return(a):
    print("This is function without return for " + str(a) + " ti
func_wo_return()
```

# function with multiple return

```
def mul_return(a):
    b = a + 1
    return a,b
```

#### return skill

```
def id_check(id):
    if id == "admin":
        print("invalid id: admin")
        return
    print("valid id: ", id)
```

#### parameter with initialize

초기값을 설정할땐 항상 그 인자를 마지막에 두어야 합니다.

#### arguments

```
def mul_sum(*args):
    sum = 0
    for i in args:
        sum += i
    return sum
```

# keyword arguments

```
def show_kwargs(**kwargs):
    print(str(kwargs))
show_kwargs(a=10, b="google")
```

### keyword arguments

```
def kwargs_url(server, port, **query):
    url = "https://" + server + ":" + port + "?"
    for key in query.keys():
        url += key + "=" + query[key] + "&"
    return url

kwargs_url("localhost","8080", utm_source="google", keyword="nav")
```

#### variable outside function

#### variable outside function

```
def glob_test2(x):
    x += "world"
    return x

glob_test2("hello")
glob_test2(x)
```

# So, how to globalize

(1) using return

# So, how to globalize

(2) use global

```
a = "hello"
def glob_test(a):
        global a
        a += "world"
    return a

glob_test(a)
print(a)
```

global 이라는 명령을 사용하여 전역변수로 사용하게 되면 함수는 독립성을 잃게 되어함수가 외부변수에 의존적이게 됩니다.

### Leap year

4로 나뉘어 떨어지면 윤년, 100으로 나뉘어 떨어지면 평년, 400으로 나뉘어 떨어질땐 윤년

#### Leap year (answer)

```
leap = False
def is_leap(y):
    if y % 4 == 0 and (y % 100 != 0 or y % 400 == 0):
        leap = True
    return leap

y = int(input("Is leap?? "))
print(is_leap(y))
```

#### numguess with function

```
def guesser(guess):
    if guess == answer:
        print("Correct! The answer was ", str(answer))
        break
    else:
        print("That's not what I wanted!! Try again!!")
```

#### Recursive

```
times = int(input("How many times want to curse the beast??: "))
def recurse_beast(a):
    if a == 0:
        print("curse complete!")
    else:
        print("Fusion!!!(%d times left)" % a - 1)
        recurse_beast(a-1)

recurse_beast(times)
```

2로 나누고 곱하는 과정으로 두 수의 곱을 구현하는 방법

https://en.wikipedia.org/wiki/Ancient\_Egyptian\_multiplication

```
12 * 7 struck ---
6 14 struck ---
3 28 keep 28
1 56 keep 56
--> 28 + 56 = 84
```

```
numbers = str(input("two nums with space: ")).split()
result = 0
num1 = int(numbers[0])
num2 = int(numbers[1])
```

```
while num1 >= 1:
    if num1 % 2 == 0:
        print("%4d %7d struck" % (num1, num2))
    else:
        print("%4d %7d keep" % (num1, num2))
        result += num2
        # result = result + num2
num1 = num1 // 2
num2 = num2 * 2
```

```
print("The result is ", result)
```

존재하는 리스트를 활용하여 새로운 리스트를 생성하는 방법 비슷한 표현들

- Set Comprehension
- Dictionary Comprehension
- Parallel list Comprehension

```
doubled_list = []
```

```
doubled_list = [i * 2]
```

```
doubled_list = [i * 2 for i in old_list]
```

```
old_list = [1, 2, 3, 4, 5,]

doubled_list = []
for i in old_list:
    if i % 2 == 0:
        doubled_list.append(i * 2)
```

```
old_list = [1, 2, 3, 4, 5,]

doubled_list = []
for i in old_list:
    if i % 2 == 0:
        doubled_list.append(i * 2)
```

```
doubled_list = []
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```
old_list = [1, 2, 3, 4, 5,]

doubled_list = []
for i in old_list:
    if i % 2 == 0:
        doubled_list.append(i * 2)
```

```
doubled_list = [i * 2]
```

```
old_list = [1, 2, 3, 4, 5,]

doubled_list = []
for i in old_list:
    if i % 2 == 0:
        doubled_list.append(i * 2)
```

```
doubled_list = [i * 2 for i in old_list]
```

## List Comprehension - another example

```
old_list = [1, 2, 3, 4, 5,]

doubled_list = []
for i in old_list:
    if i % 2 == 0:
        doubled_list.append(i * 2)
```

```
doubled_list = [i * 2 for i in old_list if i % 2 == 0]
```

# Mini Project!

• List Comprehension으로 FizzBuzz 한 줄로 구현하기

# Mini Project

• List comprehension 으로 FizzBuzz 한줄로 구현하기

["Fizz"\*(not i%3) + "Buzz"\*(not i%5) or i for i in range(1,100)]

Just like List comprehension

```
d = {'a':1,'b':2,'c':3}
```

```
d = {'a':1,'b':2,'c':3}
new_d = {}
for i in d.items():
    new_d[i[0]] = i[1] ** 2
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    new_d[i[0]] = i[1] ** 2
```

```
new_d = \{\}
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    new_d[i[0]] = i[1] ** 2
```

```
new_d = {i[0]:i[1]**2}
```

```
new_d = {key:value**2}
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    new_d[i[0]] = i[1] ** 2
```

```
new_d = {i[0]:i[1]**2 for i in d.items()}
```

```
new_d = {key:value**2 for (key,value) in d.items()}
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    if i[1] % 2 == 0:
        new_d[i[0]] = i[1] ** 2
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    if i[1] % 2 == 0:
        new_d[i[0]] = i[1] ** 2
```

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new_d = {}
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d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    if i[1] % 2 == 0:
        new_d[i[0]] = i[1] ** 2
```

```
new_d = {i[0]:i[1]**2}
```

```
new_d = {key:value**2}
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    if i[1] % 2 == 0:
        new_d[i[0]] = i[1] ** 2
```

```
new_d = {i[0]:i[1]**2 for i in d.items()}
```

```
new_d = {key:value**2 for (key,value) in d.items()}
```

```
d = {'a':1,'b':2,'c':3}

new_d = {}
for i in d.items():
    if i[1] % 2 == 0:
        new_d[i[0]] = i[1] ** 2
```

```
new_d = {key:value**2 for i in d.items() if i[1] % 2 == 0}
```

```
new_d = \{i[0]:i[1]**2 \text{ for (key,value) in d.items() if value % 2}
```

# File I/O

## File I/O

```
f = open(filename, mode)
f.close()
```

#### mode

r - 읽기모드

w - 쓰기모드

a - 추가모드(파일의 마지막에 새로운 내용을 추가)

#### **Create New File**

```
f = open("Newfile.txt", 'w')
f.close()
```

#### Write text

```
f = open("Newfile.txt", 'a')
for i in range(1,11):
    text = "line %d. \n" % i
    f.write(text)
f.close()
```

#### Read text

```
f = open("Newfile.txt", 'r')
text = f.readline()
print(text)
f.close()
```

#### Read All text

```
f = open("Newfile.txt", 'r')
while True:
          text = f.readline()
          if not text: break
          print(text)
f.close()
```

# Read All text using readlines

```
f = open("Newfile.txt", 'r')
texts = f.readlines()
for text in texts:
        print(texts)
f.close()
```

#### Add text

## Get rid of f.close()

```
with open("foo.txt", 'w') as f:
    f.write("foo is text dummy")
```