HW1 도지윤 (정보대학 컴퓨터학과 2015410108)

In [1]:

```
def quicksort(arr):
    if len(arr) <= 1:
        return arr
    pivot = arr[len(arr) // 2]
    left = [x for x in arr if x < pivot]
    middle = [x for x in arr if x == pivot]
    right = [x for x in arr if x > pivot]
    return quicksort(left) + middle + quicksort(right)
print(quicksort([3,6,8,10,1,2,1]))
```

[1, 1, 2, 3, 6, 8, 10]

In [2]:

```
<class 'int'>
3
4
2
6
9
4
8
<class 'float'>
2.5 3.5 5.0 6.25
```

world

```
In [3]:
t = True
f = False
print(type(t)) # Prints "<class 'bool'>"
print(t and f) # Logical AND; prints "False"
print(t or f) # Logical OR; prints "True"
print(not t) # Logical NOT; prints "False"
print(t != f) # Logical XOR; prints "True"
<class 'bool'>
False
True
False
True
In [4]:
hello = 'hello'
                  # String literals can use single quotes
world = "world"
                  # or double quotes; it does not matter.
                  # Prints "hello"
print(hello)
print(len(hello)) # String length; prints "5"
hw = hello + ' ' + world # String concatenation
print(hw) # prints "hello world"
hw12 = '%s %s %d' % (hello, world, 12) # sprintf style string formatting
print(hw12) # prints "hello world 12"
hello
hello world
hello world 12
In [5]:
s = "hello"
print(s.capitalize()) # Capitalize a string; prints "Hello"
print(s.upper())
                       # Convert a string to uppercase; prints "HELLO"
print(s.rjust(7))
                       # Right-justify a string, padding with spaces; prints " hello"
                      # Center a string, padding with spaces; prints " hello "
print(s.center(7))
print(s.replace('I', '(ell)')) # Replace all instances of one substring with another;
                                # prints "he(e||)(e||)o"
print(' world '.strip()) # Strip leading and trailing whitespace; prints "world"
Hello
HELL0
 hello
hello
he(ell)(ell)o
```

```
http://localhost:8888/nbconvert/html/A%EC%A0%84%EC%82%B0%ED%95%99%ED%8A%B9%EA%B0%95/HW1 2015410108 %EB%8F%8...
```

```
In [6]:
```

```
xs = [3, 1, 2]
                  # Create a list
print(xs, xs[2]) # Prints "[3, 1, 2] 2"
print(xs[-1])
                  # Negative indices count from the end of the list; prints "2"
xs[2] = 'foo'
                  # Lists can contain elements of different types
                  # Prints "[3. 1. 'foo']"
print(xs)
xs.append('bar') # Add a new element to the end of the list
                  # Prints "[3, 1, 'foo', 'bar']"
print(xs)
                  # Remove and return the last element of the list
x = xs.pop()
print(x, xs)
                  # Prints "bar [3, 1, 'foo']"
[3, 1, 2] 2
2
[3, 1, 'foo']
[3, 1, 'foo', 'bar']
bar [3, 1, 'foo']
In [7]:
nums = list(range(5))
                          # range is a built-in function that creates a list of integers
                          # Prints "[0, 1, 2, 3, 4]"
print(nums)
                          # Get a slice from index 2 to 4 (exclusive); prints "[2, 3]"
print(nums[2:4])
print(nums[2:])
                          # Get a slice from index 2 to the end; prints "[2, 3, 4]"
                          # Get a slice from the start to index 2 (exclusive); prints "[0. 1]"
print(nums[:2])
print(nums[:])
                          # Get a slice of the whole list; prints "[0, 1, 2, 3, 4]"
                          # Slice indices can be negative; prints "[0, 1, 2, 3]"
print(nums[:-1])
nums[2:4] = [8, 9]
                          # Assign a new sublist to a slice
                          # Prints "[0, 1, 8, 9, 4]"
print(nums)
[0, 1, 2, 3, 4]
[2, 3]
[2, 3, 4]
[0, 1]
[0, 1, 2, 3, 4]
[0, 1, 2, 3]
[0, 1, 8, 9, 4]
In [8]:
animals = ['cat', 'dog', 'monkey']
for animal in animals:
    print(animal)
# Prints "cat", "dog", "monkey", each on its own line.
cat
dog
monkey
In [9]:
animals = ['cat', 'dog', 'monkey']
for idx, animal in enumerate(animals):
    print('#%d: %s' % (idx + 1, animal))
# Prints "#1: cat", "#2: dog", "#3: monkey", each on its own line
#1: cat
#2: dog
#3: monkey
```

```
In [10]:
```

```
nums = [0, 1, 2, 3, 4]
squares = []
for x in nums:
    squares.append(x ** 2)
print(squares) # Prints [0, 1, 4, 9, 16]
```

[0, 1, 4, 9, 16]

In [11]:

```
nums = [0, 1, 2, 3, 4]
squares = [x ** 2 for x in nums]
print(squares) # Prints [0, 1, 4, 9, 16]
```

[0, 1, 4, 9, 16]

In [12]:

```
nums = [0, 1, 2, 3, 4]
even_squares = [x ** 2 for x in nums if x % 2 == 0]
print(even_squares) # Prints "[0, 4, 16]"
```

[0, 4, 16]

In [13]:

```
d = {'cat': 'cute', 'dog': 'furry'} # Create a new dictionary with some data
print(d['cat']) # Get an entry from a dictionary; prints "cute"
print('cat' in d) # Check if a dictionary has a given key; prints "True"
d['fish'] = 'wet' # Set an entry in a dictionary
print(d['fish']) # Prints "wet"
# print(d['monkey']) # KeyError: 'monkey' not a key of d
print(d.get('monkey', 'N/A')) # Get an element with a default; prints "N/A"
print(d.get('fish', 'N/A')) # Get an element with a default; prints "wet"
del d['fish'] # Remove an element from a dictionary
print(d.get('fish', 'N/A')) # "fish" is no longer a key; prints "N/A"
```

cute

True

wet

N/A

wet N/A

In [14]:

```
d = {'person': 2, 'cat': 4, 'spider': 8}
for animal in d:
    legs = d[animal]
    print('A %s has %d legs' % (animal, legs))
# Prints "A person has 2 legs", "A cat has 4 legs", "A spider has 8 legs"
```

A cat has 4 legs

A person has 2 legs

A spider has 8 legs

```
In [15]:
d = {'person': 2, 'cat': 4, 'spider': 8}
for animal, legs in d.items():
    print('A %s has %d legs' % (animal, legs))
# Prints "A person has 2 legs", "A cat has 4 legs", "A spider has 8 legs"
A cat has 4 legs
A person has 2 legs
A spider has 8 legs
In [16]:
nums = [0, 1, 2, 3, 4]
even_num_to_square = \{x: x ** 2 \text{ for } x \text{ in nums if } x \% 2 == 0\}
print(even_num_to_square) # Prints "{0: 0, 2: 4, 4: 16}"
{0: 0, 2: 4, 4: 16}
In [17]:
animals = {'cat', 'dog'}
print('cat' in animals)
                           # Check if an element is in a set; prints "True"
print('fish' in animals) # prints "False"
                           # Add an element to a set
animals.add('fish')
print('fish' in animals) # Prints "True"
print(len(animals))
                           # Number of elements in a set; prints "3"
animals.add('cat')
                           # Adding an element that is already in the set does nothing
print(len(animals))
                           # Prints "3"
animals.remove('cat')
                         # Remove an element from a set
print(len(animals))
                           # Prints "2"
True
False
True
3
3
2
In [18]:
animals = { 'cat', 'dog', 'fish'}
for idx, animal in enumerate(animals):
    print('#%d: %s' % (idx + 1, animal))
# Prints "#1: fish", "#2: dog", "#3: cat"
#1: fish
#2: cat
#3: dog
In [19]:
from math import sgrt
nums = \{int(sgrt(x)) \text{ for } x \text{ in } range(30)\}
print(nums) # Prints "{0, 1, 2, 3, 4, 5}"
```

```
{0, 1, 2, 3, 4, 5}
```

```
In [20]:
d = \{(x, x + 1): x \text{ for } x \text{ in range}(10)\} # Create a dictionary with tuple keys
t = (5, 6)
             # Create a tuple
print(type(t)) # Prints "<class 'tuple'>"
print(d[t])
                  # Prints "5"
print(d[(1, 2)]) # Prints "1"
<class 'tuple'>
5
1
In [21]:
def sign(x):
    if x > 0:
        return 'positive'
    elif x < 0:
        return 'negative'
    else:
        return 'zero'
for x in [-1, 0, 1]:
    print(sign(x))
# Prints "negative", "zero", "positive"
negative
zero
positive
In [22]:
def hello(name, loud=False):
    if loud:
        print('HELLO, %s!' % name.upper())
    else:
        print('Hello, %s' % name)
hello('Bob') # Prints "Hello, Bob"
hello('Fred', loud=True) # Prints "HELLO, FRED!"
```

```
Hello, Bob
HELLO, FRED!
```

In [23]:

```
class Greeter(object):

# Constructor

def __init__(self, name):
    self.name = name # Create an instance variable

# Instance method

def greet(self, loud=False):
    if loud:
        print('HELLO, %s!' % self.name.upper())
    else:
        print('Hello, %s' % self.name)

g = Greeter('Fred') # Construct an instance of the Greeter class
g.greet() # Call an instance method; prints "Hello, Fred"
g.greet(loud=True) # Call an instance method; prints "HELLO, FRED!"
```

Hello, Fred HELLO, FRED!

In [24]:

```
import numpy as np

a = np.array([1, 2, 3])  # Create a rank 1 array
print(type(a))  # Prints "<class 'numpy.ndarray'>"
print(a.shape)  # Prints "(3,)"
print(a[0], a[1], a[2])  # Prints "1 2 3"
a[0] = 5  # Change an element of the array
print(a)  # Prints "[5, 2, 3]"

b = np.array([[1,2,3],[4,5,6]])  # Create a rank 2 array
print(b.shape)  # Prints "(2, 3)"
print(b[0, 0], b[0, 1], b[1, 0])  # Prints "1 2 4"
```

```
<class 'numpy.ndarray'>
(3,)
1 2 3
[5 2 3]
(2, 3)
1 2 4
```

In [25]:

```
import numpy as np
a = np.zeros((2,2))
                    # Create an array of all zeros
                    # Prints "[[ 0. 0.]
print(a)
                              [ O. O. 11"
                    # Create an array of all ones
b = np.ones((1,2))
                    # Prints "[[ 1. 1.]]"
print(b)
c = np.full((2,2), 7) # Create a constant array
                     # Prints "[[ 7. 7.]
print(c)
                               [7. 7.]]"
                     #
d = np.eye(2)
                    # Create a 2x2 identity matrix
print(d)
                    # Prints "[[ 1. 0.]
                              [ 0. 1.]]"
e = np.random.random((2,2)) # Create an array filled with random values
print(e)
                           # Might print "[[ 0.91940167 0.08143941]
                                          [[0. 0.]
[0. 0.1]
[[ 1. 1.]]
[[ 7. 7.]
[7.7.]]
[[ 1. 0.]
[ 0. 1.]]
```

In [26]:

2 77

[[0.20708754 0.55226568] [0.31177651 0.80660259]]

```
import numpy as np
# Create the following rank 2 array with shape (3, 4)
# [[ 1 2 3 4]
# [5 6 7 8]
# [ 9 10 11 12]]
a = np.array([[1,2,3,4], [5,6,7,8], [9,10,11,12]])
# Use slicing to pull out the subarray consisting of the first 2 rows
# and columns 1 and 2; b is the following array of shape (2, 2):
# [[2 3]
# [6 7]]
b = a[:2, 1:3]
# A slice of an array is a view into the same data, so modifying it
# will modify the original array.
print(a[0, 1]) # Prints "2"
b[0, 0] = 77
                # b[0, 0] is the same piece of data as a[0, 1]
print(a[0, 1]) # Prints "77"
```

C:\Users\kalmp\Anaconda3\lib\site-packages\numpy\core\numeric.py:301: Future\arnin

g: in the future, full((2, 2), 7) will return an array of dtype('int32') format(shape, fill_value, array(fill_value).dtype), FutureWarning)

In [27]:

```
import numpy as np
# Create the following rank 2 array with shape (3, 4)
# [[ 1 2 3 4]
# [5 6 7 8]
# [ 9 10 11 12]]
a = np.array([[1,2,3,4], [5,6,7,8], [9,10,11,12]])
# Two ways of accessing the data in the middle row of the array.
# Mixing integer indexing with slices yields an array of lower rank,
# while using only slices yields an array of the same rank as the
# original array:
row_r1 = a[1, :]
                   # Rank 1 view of the second row of a
row_r2 = a[1:2, :] # Rank 2 view of the second row of a
print(row_r1, row_r1.shape) # Prints "[5 6 7 8] (4,)"
print(row_r2, row_r2.shape) # Prints "[[5 6 7 8]] (1, 4)"
# We can make the same distinction when accessing columns of an array:
col_r1 = a[:, 1]
col_r2 = a[:, 1:2]
print(col_r1, col_r1.shape) # Prints "[ 2 6 10] (3,)"
print(col_r2, col_r2.shape) # Prints "[[ 2]
                                       [ 6]
                            #
                            #
                                       [10]] (3, 1)"
```

```
[5 6 7 8] (4,)
[[5 6 7 8]] (1, 4)
[ 2 6 10] (3,)
[[ 2]
[ 6]
[10]] (3, 1)
```

In [28]:

```
import numpy as np
a = np.array([[1,2], [3, 4], [5, 6]])

# An example of integer array indexing.
# The returned array will have shape (3,) and
print(a[[0, 1, 2], [0, 1, 0]]) # Prints "[1 4 5]"

# The above example of integer array indexing is equivalent to this:
print(np.array([a[0, 0], a[1, 1], a[2, 0]])) # Prints "[1 4 5]"

# When using integer array indexing, you can reuse the same
# element from the source array:
print(a[[0, 0], [1, 1]]) # Prints "[2 2]"

# Equivalent to the previous integer array indexing example
print(np.array([a[0, 1], a[0, 1]])) # Prints "[2 2]"
```

```
[1 4 5]
[1 4 5]
```

[2 2]

[2 2]

In [29]:

```
import numpy as np
# Create a new array from which we will select elements
a = np.array([[1,2,3], [4,5,6], [7,8,9], [10, 11, 12]])
print(a) # prints "array([[ 1, 2, 3],
         #
                          [4, 5, 6],
         #
                          [7, 8, 9],
                          [10, 11, 12]])"
          #
# Create an array of indices
b = np.array([0, 2, 0, 1])
# Select one element from each row of a using the indices in b
print(a[np.arange(4), b]) # Prints "[ 1 6 7 11]"
# Mutate one element from each row of a using the indices in b
a[np.arange(4), b] += 10
print(a) # prints "array([[11, 2, 3],
         #
                          [ 4, 5, 16],
         #
                          [17, 8, 9],
         #
                          [10, 21, 12]])
[[ 1
     2 3]
```

```
[[ 1 2 3]
[ 4 5 6]
[ 7 8 9]
[10 11 12]]
[ 1 6 7 11]
[[11 2 3]
[ 4 5 16]
[ 17 8 9]
[ 10 21 12]]
```

In [30]:

```
import numpy as np
a = np.array([[1,2], [3, 4], [5, 6]])
bool idx = (a > 2) # Find the elements of a that are bigger than 2;
                     # this returns a numpy array of Booleans of the same
                     # shape as a, where each slot of bool_idx tells
                     # whether that element of a is > 2.
                     # Prints "[[False False]
print(bool_idx)
                               [ True True]
                               [ True True]]"
                     #
# We use boolean array indexing to construct a rank 1 array
# consisting of the elements of a corresponding to the True values
# of bool_idx
print(a[bool_idx]) # Prints "[3 4 5 6]"
# We can do all of the above in a single concise statement:
                # Prints "[3 4 5 6]"
print(a[a > 2])
[[False False]
[ True True]
[True True]]
[3 4 5 6]
[3 4 5 6]
In [31]:
import numpy as np
```

```
x = np.array([1, 2]) # Let numpy choose the datatype
print(x.dtype)
                      # Prints "int64" 난 int32로 뜬다.. ㅠ
x = np.array([1.0, 2.0]) # Let numpy choose the datatype
                          # Prints "float64"
print(x.dtype)
x = np.array([1, 2], dtype=np.int64) # Force a particular datatype
                                     # Prints "int64"
print(x.dtype)
```

int32 float64 int64

In [32]:

```
import numpy as np
x = np.array([[1,2],[3,4]], dtype=np.float64)
y = np.array([[5,6],[7,8]], dtype=np.float64)
# Elementwise sum; both produce the array
# [[ 6.0 8.0]
# [10.0 12.0]]
print(x + y)
print(np.add(x, y))
# Elementwise difference; both produce the array
# [[-4.0 -4.0]
# [-4.0 -4.0]]
print(x - y)
print(np.subtract(x, y))
# Elementwise product; both produce the array
# [[ 5.0 12.0]
# [21.0 32.0]]
print(x * y)
print(np.multiply(x, y))
# Elementwise division; both produce the array
# [[ 0.2
               0.33333333]
# [ 0.42857143 0.5
                          ]]
print(x / y)
print(np.divide(x, y))
# Elementwise square root; produces the array
# [[ 1.
                1.41421356]
# [ 1.73205081 2.
                          ]]
print(np.sqrt(x))
[[ 6.
        8.]
[ 10. 12.]]
[[ 6. 8.]
[ 10. 12.]]
[[-4. -4.]
[-4. -4.]]
[[-4. -4.]
[-4. -4.]]
[[ 5. 12.]
[ 21. 32.]]
[[ 5. 12.]
[ 21. 32.]]
[[ 0.2
              0.33333333]
0.42857143 0.5
                        -11
[[ 0.2
              0.333333331
0.42857143 0.5
                        ]]
[[ 1.
              1.41421356]
[ 1.73205081 2.
                        ]]
```

In [33]:

```
import numpy as np
x = np.array([[1,2],[3,4]])
y = np.array([[5,6],[7,8]])
v = np.array([9, 10])
w = np.array([11, 12])
# Inner product of vectors; both produce 219
print(v.dot(w))
print(np.dot(v, w))
# Matrix / vector product; both produce the rank 1 array [29 67]
print(x.dot(v))
print(np.dot(x, v))
# Matrix / matrix product; both produce the rank 2 array
# [[19 22]
# [43 50]]
print(x.dot(y))
print(np.dot(x, y))
219
219
[29 67]
[29 67]
[[19 22]
[43 50]]
[[19 22]
[43 50]]
In [34]:
import numpy as np
x = np.array([[1,2],[3,4]])
```

```
import numpy as np

x = np.array([[1,2],[3,4]])

print(np.sum(x)) # Compute sum of all elements; prints "10"
print(np.sum(x, axis=0)) # Compute sum of each column; prints "[4 6]"
print(np.sum(x, axis=1)) # Compute sum of each row; prints "[3 7]"
```

10 [4 6] [3 7]

```
In [35]:
import numpy as np
x = np.array([[1,2], [3,4]])
           # Prints "[[1 2]
print(x)
                       [3 4]]"
print(x.T) # Prints "[[1 3]
                       [2 4]]"
# Note that taking the transpose of a rank 1 array does nothing:
v = np.array([1,2,3])
          # Prints "[1 2 3]"
print(v)
print(v.T) # Prints "[1 2 3]"
[[1 2]
[3 4]]
[[1 3]
[2 4]]
[1 2 3]
[1 2 3]
In [36]:
import numpy as np
# We will add the vector v to each row of the matrix x,
# storing the result in the matrix y
x = np.array([[1,2,3], [4,5,6], [7,8,9], [10, 11, 12]])
v = np.array([1, 0, 1])
y = np.empty_like(x) # Create an empty matrix with the same shape as x
```

```
# Add the vector v to each row of the matrix x with an explicit loop
for i in range(4):
   y[i, :] = x[i, :] + v
# Now y is the following
# [[ 2 2 4]
# [5 5 7]
# [8 8 10]
# [11 11 13]]
print(y)
```

```
[[224]
[5 5 7]
[8 8 10]
[11 11 13]]
```

```
In [37]:
import numpy as np
# We will add the vector v to each row of the matrix x,
# storing the result in the matrix y
x = np.array([[1,2,3], [4,5,6], [7,8,9], [10, 11, 12]])
v = np.array([1, 0, 1])
                         # Stack 4 copies of v on top of each other
vv = np.tile(v, (4, 1))
print(vv)
                          # Prints "[[1 0 1]
                                    [1 0 1]
                          #
                                    [1 0 1]
                          #
                                    [1 0 1]]"
y = x + vv # Add x and vv elementwise
print(y) # Prints "[[ 2 2 4
          #
                     [5 5 7]
          #
                     [8 8 10]
                     [11 11 13]]"
          #
[[1 \ 0 \ 1]]
[1 0 1]
[1 0 1]
[1 0 1]]
[[224]
[5 5 7]
[8 8 10]
[11 11 13]]
```

In [38]:

```
[[ 2 2 4]
[ 5 5 7]
[ 8 8 10]
[11 11 13]]
```

In [39]:

[[2 4 6] [8 10 12]]

```
import numpy as np
# Compute outer product of vectors
v = np.array([1,2,3]) # v has shape (3,)
                      # w has shape (2.)
w = np.arrav([4.5])
# To compute an outer product, we first reshape v to be a column
# vector of shape (3, 1); we can then broadcast it against w to yield
# an output of shape (3, 2), which is the outer product of v and w:
# [[ 4 5]
# [8 10]
# [12 15]]
print(np.reshape(v, (3, 1)) * w)
# Add a vector to each row of a matrix
x = np.array([[1,2,3], [4,5,6]])
# x has shape (2, 3) and v has shape (3,) so they broadcast to (2, 3),
# giving the following matrix:
# [[2 4 6]
# [5 7 9]]
print(x + v)
# Add a vector to each column of a matrix
# x has shape (2, 3) and w has shape (2,).
# If we transpose x then it has shape (3, 2) and can be broadcast
# against w to yield a result of shape (3, 2); transposing this result
# yields the final result of shape (2, 3) which is the matrix x with
# the vector w added to each column. Gives the following matrix:
# [[ 5 6 7]
# [ 9 10 11]]
print((x.T + w).T)
# Another solution is to reshape w to be a column vector of shape (2, 1);
# we can then broadcast it directly against x to produce the same
# output.
print(x + np.reshape(w, (2, 1)))
# Multiply a matrix by a constant:
# x has shape (2, 3). Numpy treats scalars as arrays of shape ();
# these can be broadcast together to shape (2, 3), producing the
# following array:
# [[ 2 4 6]
# [8 10 12]]
print(x * 2)
[[ 4 5]
[ 8 10]
[12 15]]
[[2 4 6]
[5 7 9]]
[[5 6 7]
[ 9 10 11]]
[[ 5 6 7]
[ 9 10 11]]
```

In [40]:

```
from scipy.misc import imread, imsave, imresize

# Read an JPEG image into a numpy array
img = imread('assets/cat.jpg')
print(img.dtype, img.shape) # Prints "uint8 (400, 248, 3)"

# We can tint the image by scaling each of the color channels
# by a different scalar constant. The image has shape (400, 248, 3);
# we multiply it by the array [1, 0.95, 0.9] of shape (3,);
# numpy broadcasting means that this leaves the red channel unchanged,
# and multiplies the green and blue channels by 0.95 and 0.9
# respectively.
img_tinted = img * [1, 0.95, 0.9]

# Resize the tinted image to be 300 by 300 pixels.
img_tinted = imresize(img_tinted, (300, 300))

# Write the tinted image back to disk
imsave('assets/cat_tinted.jpg', img_tinted)
```

uint8 (400, 248, 3)

In [41]:

```
import numpy as np
from scipy.spatial.distance import pdist, squareform
# Create the following array where each row is a point in 2D space:
# [[0 1]
# [10]
# [2 0]]
x = np.array([[0, 1], [1, 0], [2, 0]])
print(x)
# Compute the Euclidean distance between all rows of x.
# d[i, j] is the Euclidean distance between x[i, :] and x[i, :].
# and d is the following array:
# [[ 0.
                 1.41421356 2.23606798]
# [ 1.41421356 0.
                             1.
# [ 2.23606798 1.
                                       ]]
d = squareform(pdist(x, 'euclidean'))
print(d)
[[0 1]
[1 0]
[2 0]]
[[ 0.
              1.41421356 2.23606798]
[ 1.41421356 0.
                          1.
                                     11
 [ 2.23606798 1.
                          0.
```

In [42]:

```
import numpy as np
import matplotlib.pyplot as plt

# Compute the x and y coordinates for points on a sine curve
x = np.arange(0, 3 * np.pi, 0.1)
y = np.sin(x)

# Plot the points using matplotlib
plt.plot(x, y)
plt.show() # You must call plt.show() to make graphics appear.
```

저는 graph가 새로운 창에 나타납니다. 그래서 pdf에 추가가 안되네요..ㅠㅠ

In [1]:

```
import numpy as np
import matplotlib.pyplot as plt

# Compute the x and y coordinates for points on sine and cosine curves
x = np.arange(0, 3 * np.pi, 0.1)
y_sin = np.sin(x)
y_cos = np.cos(x)

# Plot the points using matplotlib
plt.plot(x, y_sin)
plt.plot(x, y_cos)
plt.xlabel('x axis label')
plt.ylabel('y axis label')
plt.ylabel('y axis label')
plt.title('Sine and Cosine')
plt.legend(['Sine', 'Cosine'])
plt.show()
```

In [1]:

```
import numpy as np
import matplotlib.pyplot as plt
# Compute the x and y coordinates for points on sine and cosine curves
x = np.arange(0, 3 * np.pi, 0.1)
y_{sin} = np.sin(x)
y_{cos} = np.cos(x)
# Set up a subplot grid that has height 2 and width 1,
# and set the first such subplot as active.
plt.subplot(2, 1, 1)
# Make the first plot
plt.plot(x, y_sin)
plt.title('Sine')
# Set the second subplot as active, and make the second plot.
plt.subplot(2, 1, 2)
plt.plot(x, y_cos)
plt.title('Cosine')
# Show the figure.
plt.show()
```