Introduction to Big Data

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- https://awekim.github.io/portfolio/

Lecture 3. Data structure

```
from google.colab import drive
drive.mount('/content/drive')
```

✓ List

```
my_list = [1, 1, 4, 5, "Yes", [2, 4]]
my_list

list("Yes")

type(my_list) # type of data structure

len(my_list) # size of the list

my_list.append("HGU")
my_list

len(my_list) # size of the list

my_list(0]

#list to dataframe
import pandas as pd
pd.DataFrame(my_list, columns=['values'])
```

packing and unpacking

```
num_list = [1, 2, 3, 4]
num_list

aa, bb, cc, dd = num_list

print(aa, bb, cc, dd)

aa, bb, cc = num_list
print(aa, bb, cc)

list_list = [[1,2,3,4],[5,6,7,8]]
list_list

alist, blist = list_list
print(alist)
print(blist)

midterm_score = [84, 23, 92, 17, 88]
assignment_score = [88, 87, 90, 88, 89]
final_score = [71, 99, 78, 89, 82]
```

```
total_score = [midterm_score, assignment_score, final_score]
total_score
total_score[2]
# How can we find Tanaka's final exam score?
total_score[2][3]
# final\_score[3] = 22
# total_score
#list to dataframe
import pandas as pd
total_score_df = pd.DataFrame(total_score,
                              columns=['John','James','BoA','Tanaka','Kim'])
total_score_df.index = ['Midterm', 'Assignment', 'FinalExam']
total_score_df
#total_score_df['score_type'] = ['Midterm', 'ASsignment', 'FinalExam']
#total_score_df
import pandas as pd
total_score_df = pd.DataFrame(total_score,
                              columns=['John', 'James', 'BoA', 'Tanaka', 'Kim'])
total_score_df.index = ['Midterm', 'Assignment', 'FinalExam']
total_score_df
```

✓ REVIEW

· What are the expected results?

```
fruits = ["apple", "banana", "cherry", "mango", "pear"]
print(len(fruits))

numbers = [10, 20, 30, 40, 50]
numbers[2] = 100
print(numbers)

colors = ["red", "blue", "green"]
colors.append("yellow")
print(colors)

list1 = [1, 2, 3]
list2 = [4, 5, 6]
combined = list2 + list1; print(combined)

코딩을 시작하거나 AI로 코드를 생성하세요.
```

→ Tuple

```
# list
list_sample = [1, 3, 5]
print(type(list_sample))
print(list_sample)
```

```
list_sample[0] = 'one'
list_sample.append(7)
list_sample

# tuple
tuple_sample = (1, 3, 5)
print(type(tuple_sample))
print(tuple_sample)

tuple_sample[0] = 'one'

tuple_sample.append(7)
```

Dictionary

```
my_dict = {'Name':'Kim',
           'Nationality':'Korea',
           'Age':21,
           'BigData':'A+'}
print(my_dict)
type(my_dict)
len(my_dict)
my_dict.keys()
my_dict.values()
my_dict['Name']
my_dict
my_dict['gender']='M'
print(my_dict)
my_dict['Gender']='F'
print(my_dict)
my_dict['BigData']='B+'
print(my_dict)
del my_dict['gender']
print(my_dict)
my_dict = {'Name':'Kim', 'Nationality':'Korea', 'Age':21, 'BigData':'A+'}
my_dict['gender']='M'
my_dict['BigData']='B+'
print(my_dict)
# Nested dictionary - multiple sample
people = {1: {'name': 'John', 'age': '27', 'sex': 'Male'},
          2: {'name': 'Marie', 'age': '22', 'sex': 'Female'}}
print(people)
# Dictionary to dataframe
import pandas as pd
```

pd.DataFrame.from_dict(people, orient='index')

Review

- My favorite baseball player is Ohtani Shohei. He's one of the most popular Japanese baseball player in the world. He's a pitcher, designated hitter, and outfielder for LA Angels of MLB.
- 1) Refering to information above, create a dictionary called ohtani, which includes the information of name, nationality, position, team, and league.
- 2) Write down a Python code that checks the number of elements in ohtani.
- 3) Ohtani's age is 28. Add this information to ohtani.
- 4) Write down a Python code that checks obtani's number of positions

Review

- What will be the expected result?

Indexing & Slicing

List's indexing and slicing

```
my_list = ["Yes", "No", 1, 1, 4, 5, [2, 4]]
my_list[0]

my_list[0] == my_list[-0]

my_list[1]

my_list[0] + my_list[1]

my_list[2] + my_list[3]

my_list[0:2]

my_list[2:]

my_list[2:]

my_list[2:]

my_list[1]
```

Review

- What will be the expected result?

Conditional Statement

```
a = 1
if a == 1:
    print("Hello")
    print("I'm Kim")

a = 2
if a == 1:
    print("Hello")
    print("Hello")
```

```
a = 2
if a == 1:
  print("Hello")
print("I'm Kim")
3%2
2%2
0==0
# odd or even detector
x = 1
if x\%2 == 0:
  print( x, "is even.")
else:
  print( x, "is odd.")
# Grade detector
score = int(input("What do you want to expect from this class? "))
if score >= 90:
  print("Your grade is A.")
elif score >=80:
  print("Your grade is B.")
elif score >=70:
  print("Your grade is C.")
else:
  print("Your grade is D.")
temperature = int(input("What is your body temperature? "))
if temperature >= 37.5:
  print("Need PCR test.")
else:
  print("You are safe.")
x = 11
if x>0 and x<10:
  print("x is greater than 0 and less than 10.")
x = 11
if x>0 or x<10:
  print("x is greater than 0 and less than 10.")
```

Iterative Statement

while

```
i = 0
while i < 10:
    print(i)
    i = i + 1
print('last value: ', i)</pre>
```

```
value = 100
while 0 < value:
 value = value-5
  print(value)
print("last value=",value)
value = 100
while 0 < value:
 print(value)
 value = value-5
print("last value=",value)
while True:
  print("You can exit this loop by pressing Ctrl+c.")
# infinite loop
i = 1
while i < 10:
 print(i)
  i=i-1
print("last i", i)
```

✓ for

```
for i in [1,2,3,4,5]:
 print(i)
for i in range(5):
  print(i)
for i in range(10):
  print(i)
for i in range(1,10):
  print(i)
for i in range(1,10,-1):
  print(i)
for i in ['Apple', 'Samsung', 'Google', 'LG']:
  print(i)
  print('i')
for i in ['Apple', 'Samsung', 'Google', 'LG']:
  print(i)
print('i')
```

Review

• Write down the expected result of the following Python codes

```
value = 5
while 0 < value:
    value = value - 1
    print(value)
print("Hello")</pre>
```

```
while 0 < value:
    print(value)
    value = value - 1
print("Hello")

myList = ['Dance', 'Ballad', 'HipHop', 1, 2, '3', 'four']
for i in range(7,0,-1):
    print("Index", i, "-", myList[i-1])</pre>
```

- iteration in list
- Given list_temp = [0, 1, 2, 3, 4], create a new list called sqrt_temp, which converts all elements into squared form [0, 1, 4, 9, 16]. (HINT: use .append() method)

```
list_{temp} = [0, 1, 2, 3, 4]
list_temp
sqrt_temp = []
for i in list_temp:
   sqrt_temp.append(i**2)
   # print(sqrt_temp)
sqrt_temp
sqrt_temp = [i ** 2 for i in list_temp]
sqrt\_temp
names = ['kim','lee','ki','park','li','son']
[x.upper() for x in names if len(x) >= 3]
# set
\# \{ len(x) \text{ for } x \text{ in names} \}
# set(map(len, names))
tuples = [(1,2,3), (4,5,6), (7,8.9)]
[x for tup in tuples for x in tup]
temp = []
for tup in tuples:
  for x in tup:
    temp.append(x)
temp
items = [0, 5, 10, 15, 20]
for i in range(len(items)):
  print(i, items[i])
for i in enumerate(items):
  print(i)
for i,v in enumerate(items):
 print(i, v)
```