# 06. Python Collections

## 3ikakke

## Outline

- Objectives
- Structure/Types
- Split and join
- Methods
- List Methods
- Set Methods
- Dictionary Methods
- Unpacking tuples, lists, and sets
- Looping (for loops)

# **Objectives**

- Understand collections better
- Learn about subsetting collections
- Learn about manipulating collections
- Understand some basics of collection functions and methods
- See how strings and collections are related

# Structure/Types

- Tuples: 0 indexed collections that cannot be modified ()
- Lists: 0 indexed collections []
- Sets: collections of unique values {}
- Dictionaries: a collection of key:value pairs

# Structure/Types (contd)

• Indexing

```
fruits = ['orange', 'apple', 'guava', 'banana', 'mango', 'grapes', 'cashews']
player = {'name': 'Oliseh', 'position': 'midfield', 'team': 'super eagles'}
team_94 = {'okocha', 'nwanu', 'oliseh', 'amuneke', 'iroha'}
team_98 = {'garba', 'oliseh', 'ogbeche', 'ikpeba', 'okocha', 'taribo'}
story = "As I was going to St. Ives, I met a man with seven wives"
date = '31/5/2022'
olympics = ('united states of america', 'china', 'japan')

print(fruits[0])
print(fruits[-1])
print(fruits[-2])

print(story[5])
print(story[12])
print(player['name'])
```

# Structure/Types (contd)

• Slicing

```
print(fruits[1:4])
print(fruits[2:5])
print(fruits[-4:-1])
print(fruits[-5:-2])
print(story[5:14])
print(story[-28:-16])
```

## Structure/Types (contd)

• Updating

```
fruits[1] = 'water melon'
print(fruits)
fruits[-1] = 'cashew'
print(fruits)
player['team'] = 'ajax'
print(player)

fruits[1:4] = ['tomatoes', 'onions', 'pepper', 'coconut']
print(fruits)
```

# Structure/Types (contd)

• Deleting

```
del fruits[3]
print(fruits)
del fruits[2:4]
print(fruits)
del player['name']
print(player)
```

# Split and join

• Let's you split words using spaces or some other delimiter

```
word_salad = story.split()
print(word_salad)
scattered_date = date.split('/')
print(scattered_date[0])
print(scattered_date[1])
print(scattered_date[2])

day = scattered_date[0]
month = scattered_date[1]
year = scattered_date[2]
```

- You can join elemtents in a list using a delimiter
- Syntax is -> string\_delimiter.join(list)

```
merge_date = '-'.join(scattered_date)
print(merge_date)

fruit_salad = ', '.join(fruits)
print(fruit_salad)
```

#### Methods

• Sets

```
    Lists
    - .sort()
    - .copy()
    - .index()
    - .insert()
    - .pop()
```

```
    - .add()
    - .union()
    - .intersection()
    - .difference()
    • Dictionaries
    - .keys()
    - .values()
```

## List Methods

```
#reset fruits
fruits = ['orange', 'apple', 'guava', 'banana', 'mango', 'grapes', 'cashews']
print(fruits)
fruits.sort()
print(fruits)
plants = fruits
vegitables = fruits.copy()
print(fruits)
print(plants)
print(vegitables)
fruits[-1] = 'pear'
print(fruits)
print(plants)
print(vegitables)
print(fruits.index('mango'))
fruits.insert(3, 'almonds')
print(fruits)
x = fruits.pop()
print(x)
print(fruits)
y = fruits.pop(3)
print(y)
print(fruits)
```

# Set Methods

```
print(team_94)
print(team_98)
team_94.add('ruffai')
```

```
print(team_94)
team_98.add('babayaro')
print(team_98)

print(team_94)
print(team_98)

print(team_94.union(team_98))
print(team_94.intersection(team_98))
print(team_94.difference(team_98))
print(team_94.difference(team_98))
```

## **Dictionary Methods**

```
#reset player
player = {'name': 'Oliseh', 'position': 'midfield', 'team': 'super eagles'}
print(player)
print(player.keys())
print(player.values())
```

# Unpacking tuples, lists, and sets

• You can unpack tuples, lists, and sets to several variables at once!

```
first, second, third = olympics
print(first)
print(second)
print(third)
```

# Looping (for loops)

```
for fruit in fruits:
    print(fruit)
```

## Gist of the day

- Get the pdf version of todays class
- Get the gist
- The Jupyter Nnotebook will be uploaded

## Q&A

# Thanks for listening and contributing!