# **D002 Python for Everyone**

Lesson 3: String and List

Dr. Kevin Wang

Department of Computer Science and Engineering

#### What we have covered so far

- Variables
- Basic Operation = + \* / \*\* %
- Comparison symbol == != > < >= <=
- Logical Operator and or not
- Branching if if else if elfi elfi else
- Loop while for

# Warm up exercise

Open Q1.py and write one line of code for each of the subquestions.

# Each character of a String

This is how we add the string

```
name = "Kevin"
did = "did"
it = "it"
space = " "
sentence = name + space + did + space + it
```

If I want to get individual character of a string, we use []

```
print(sentence[0]) # K
print(sentence[1]) # e
print(sentence[5]) # (space)
print(sentence[6]) # d
```

0	1	2	3	4	5	6	7	8	9	10	11
K	е	V	i	n		d	i	d		i	t

#### Index

Technically, we call the number inside [] -- **Index**. An index always starts with 0.

The index cannot excess the length of the string.

sentence[12] is undefined.

But we do allow negative index

0	1	2	3	4	5	6	7	8	9	10	11
K											
-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

sentence[-13] is also undefined.

### Example

```
index = 0
sentence = "Kevin did it"
reverse = ""
while index < len(sentence): #len - length of the string
    reverse = sentence[index] + reverse
    index = index + 1 # important
print(reverse)</pre>
```

ti did niveK

#### Same result as

```
sentence = "Kevin did it"
reverse = ""
for i in sentence:
    reverse = i + reverse
print(reverse)
```

# Slicing

We can also use sentence[0:3] to slice the string from position 0 to 2.

```
sentence = "Kevin did it"
print(sentence[0:3])
print(sentence[1:8])
```

Kev evin di

0	1	2	3	4	5	6	7	8	9	10	11
K	е	V	i	n		d	i	d		i	t

#### List

We saw list in lesson 2 already.

A list can be

```
a = [1, 2, 3, 5, 9]
b = ['apple', 'banana', 'orange']
```

Similar to a string, we can refer to a particular element in a list by index

```
print(a[1]) # 2
print(b[0]) # apple
```

### Adding element into a list

```
a = [1,2,3]
a = a + [4] # [4] is a list with one element
print(a)
```

[1, 2, 3, 4]

Or we can use append

```
a.append(8)
print(a)
```

[1, 2, 3, 4, 8]

# A list of string

```
b = ['apple', 'orange', 'banana']
```

0	1	2			
apple	orange	banana			

```
print(b[0])
print(b[0][0:2])
```

```
apple
ap
```

#### List is editable with index

```
b = ['apple', 'orange', 'banana']
b[1] = 'pear'
print(b)
```

['apple', 'pear', 'banana']

But string is not editable with index

# List also support slicing

```
a = [1,2,3,4,5]
c = a[0:3] # c is also a list after slicing
print(c)
```

[1, 2, 3]

# **Example of using List**

```
list = []
for i in range(0, 4):
    height = int(input("Enter your height: "))
    if i != 3:
        print("Next", end=",")
        list.append(height)
max = list[0]
for i in list:
    if i > max:
        max = i
print("The tallest has %d cm" % max)
```

# Another example of using list

Record the result of the sum of two dices

#### Q2

```
Create a list L that contains "Apple", "Orange", "Banana", "Pear", "Melon"
```

Print the first three fruits from L using slicing

Add "Strawberry" at the end of L

#### Q3

Write a program to ask the user enter 10 words. The program will keep the words starts with A E I O U into a list.

### Other List operation - Insert

```
a = [1,2,3]
a.insert(1, 10) # insert at position 1, with the value 10
print(a)
```

```
[1, 10, 2, 3]
```

### Other List operation - Pop

pop is to remove an element from a list with the given index.

```
b = ["apple", "orange", "banana"]
b.pop(1)
print(b)
```

['apple', 'banana']

#### Other List operation - Remove

remove is to erase the first appearance of the element

```
a = [100,200,300,400,100,200,300,400]
a.remove(400)
print(a)
```

[100, 200, 300, 100, 200, 300, 400]

#### Other List operation - in

in can be used in two situations:

1. for loop

```
list = [1,3,5,7]
for i in list:
    print(i)
```

2. check if is containing

```
secret_word = "banana"
guess = input("Input a letter")
if guess in secret_word:
   print("My secret word has the letter %s" % guess)
else:
   print("Guess again")
```

#### Please work on L2 Q5 and Q6.

Oh. if you have free time, may be we can think about how to work on a hangman program  $\Leftrightarrow$