

Lists

Programming I (PRG1)

Diploma in Information Technology

Diploma in Financial Informatics

Diploma in Cybersecurity & Digital Forensics

Year 1 (2019/20), Semester 1

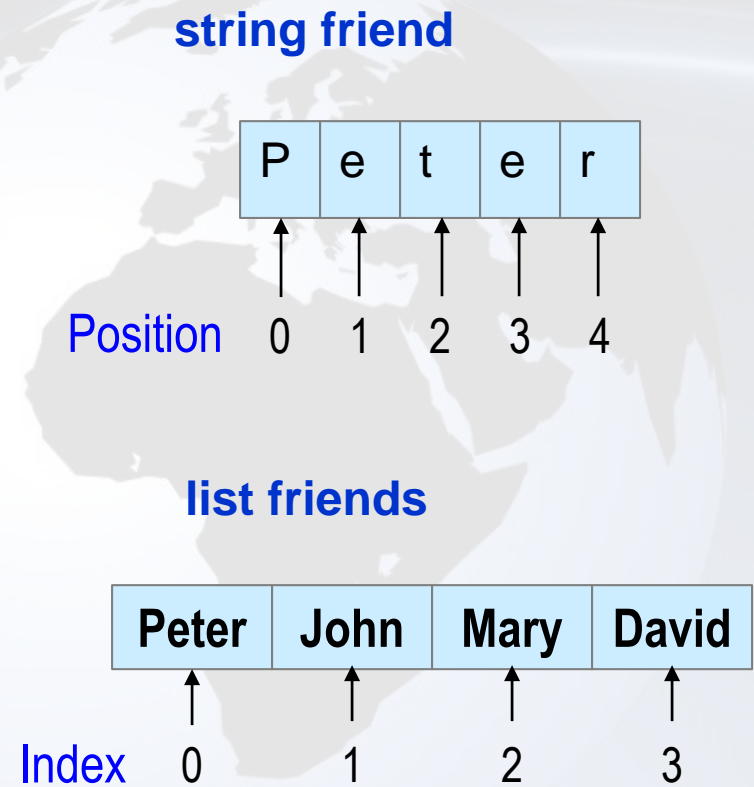
Objectives

At the end of this lecture, you will learn how to:

- Create Lists
- Process Lists using List operators and methods

What is List

- ❑ A *list* is considered a sequence type in Python, similar to Strings.
- ❑ A list is a sequence of values.
 - ✓ In a string, the values are characters.
 - ✓ In a list, the values can be any type.
- ❑ Values in a list are called *elements* or *items*.



Examples of List

- ✓ Names of your friends
- ✓ List of students' marks
- ✓ Shopping list
- ✓ Recipe – a list of instructions
- ✓ Text document – a list of lines

Peter	84.7
David	71
Vincent	55
Hafiz	80
Janet	63
Albert
....	

S9099885K;Ang PS;98765432
S9177885P;David Davis;89778899
S9267890A;Lim Vincent;91990099
S9111199Q;Tan SS;88995566
....

Creating a List

- Enclose the elements in square brackets, separate each element by commas.

E.g. []

['Peter', 'John', 'Mary', 'David']

[89, 77, 55, 69]

- Usually we assign the list to a variable name so that we can refer to the list subsequently:

E.g. emptyList = []

friendsList = ['Peter', 'John', 'Mary', 'David']

marksList = [89, 77, 55, 69]

Creating a List

- An element in a list can be another list – *nested list*.

E.g. friendsList = ['Peter', ['John', 'Mary'], 'David']
 matrix = [[1,2,3], [4,5,6], [7,8,9]]

- A list that contains no elements is called an empty list.

E.g. emptyList = []

- A list may contain elements of different types.

E.g. mixedList = ['Peter', 100, 23.5, [10, 20]]

Basic Operators for List

- ✓ Use the **bracket operator [n]** to access an element in the list.
- ✓ Use the **[n:m] operator** to access part of the list from index n to m.
 - Usage is similar to Strings

```
>>> list1 = [1,2,3,4,5]
>>> list1
[1, 2, 3, 4, 5]
```

```
>>> list1[0]
1
>>> list1[1]
2
>>> list1[-1]
5
```

```
>>> list1[1:3]
[2, 3]
>>> list1[3:]
[4, 5]
>>> list1[:3]
[1, 2, 3]
```

```
>>> friends = ['Peter', 'John', 'Mary', 'David']
>>> friends[1:3]
['John', 'Mary']
```

Basic Operators for List

- ✓ **+** operator concatenates lists.

```
>>> list1 = [1,2,3,4,5]
>>> list2 = ['a','b','c']
>>> list1 + list2
[1, 2, 3, 4, 5, 'a', 'b', 'c']
```

- ✓ **in** operator detects the presence of an element in the list.

```
>>> 1 in list1
True
>>> 1 in list2
False
```

- ✓ **==** operator compares the equality of two lists

```
>>> list3 = [1,2,3,4,5]
>>> list1 == list2
False
>>> list1 == list3
True
```

Basic Functions for List

- ✓ function **len()** returns the number of elements in the list.

```
>>> list1 = [1,2,3,4,5]
>>> len(list1)
5
```

- ✓ function **min()** returns the smallest element in the list.

```
>>> min(list1)
1
```

- ✓ function **max()** returns the largest element in the list.

```
>>> max(list1)
5
```

Activity 1 – ProcessMarks.py

- ✓ Create a list called **marksList** that contains 10 elements.
- ✓ Display the value in the first element of **marksList**.
- ✓ Add the values in the last two elements of **marksList** and assign the result to the variable **sum**.
- ✓ Double the value in the second element of **marksList**.

Sample output

```
marksList [89, 77, 55, 69, 50, 60, 11, 10, 14, 20]
The 1st element is 89
The sum of last 2 elements is 34
Double value of 2nd element is 154
```

Built-in List methods

Methods	Description	Example
<code>append(x)</code>	Add an element, x , to the end of the list.	<code>letters.append('c')</code> <code>letters</code> <code>['a', 'b', 'c']</code>
<code>extend(L)</code>	Extend list by appending all the items in the given list L.	<code>letters.extend(letters)</code> <code>letters</code> <code>['a', 'b', 'c', 'a', 'b', 'c']</code>
<code>insert(i,x)</code>	Insert an item, x , before the given position i in the list.	<code>letters.insert(3,'z')</code> <code>letters</code> <code>['a', 'b', 'c', 'z', 'a', 'b', 'c']</code>

Built-in List methods

Methods	Description	Example
<code>remove(x)</code>	<p>Remove the first item from the list whose value is x.</p> <p>Error occurs if x is not in the list.</p>	<code>letters.remove('c')</code> <code>letters</code> <code>['a', 'b', 'z', 'a', 'b', 'c']</code> <code>letters.remove('d')</code> ValueError: list.remove(x): x not in list
<code>pop([i])</code>	<p>Remove the item at the given position in the list and return it.</p> <p>Removes and returns the last item in the list if the argument is not stated.</p>	<code>letters.pop(2) → 'z'</code> <code>letters</code> <code>['a', 'b', 'a', 'b', 'c']</code> <code>letters.pop() → 'c'</code> <code>letters</code> <code>['a', 'b', 'a', 'b']</code>

Built-in List methods

Methods	Description	Example
	Letters is the list ['a', 'b', 'a', 'b']	
index(x)	Return the index in the list of the first item whose value is x . Error occurs if x is not in the list.	letters.index('a') → 0 letters.index('c') ValueError: 'c' is not in list
count(x)	Return the number of times x appears in the list.	letters.count('a') → 2
reverse()	Reverse the elements of the list in place.	letters.reverse() letters ['b', 'a', 'b', 'a']
sort()	Sort the items of the list in place.	letters.sort() letters ['a', 'a', 'b', 'b']
clear()	Remove all items from the list.	letters.clear()

Activity 2

- ❑ Given that the list *firstList* and *secondList* are created as follows:
 - ✓ *firstList* = [2, 4, 6, 8, 10]
 - ✓ *secondList* = [2, 4, 6, 8, 10]

Evaluate the output in the following pages.

Evaluate

```
firstList = [ 2, 4, 6, 8, 10]
secondList = [ 2, 4, 6, 8, 10 ]
```

Program Text	Output
print(firstList[1])	
print(firstList[-1])	
print(firstList[5])	
print(firstList[1:3])	
print(firstList[:3])	
print(firstList[3:])	
print(firstList)	

Evaluate

```
firstList = [ 2, 4, 6, 8, 10]
secondList = [ 2, 4, 6, 8, 10 ]
```

Program Text

```
print(len(firstList))
```

```
print(secondList)
```

```
print(firstList == secondList)
```

```
thirdList = firstList + secondList
print(thirdList)
```

```
print(5 in firstList)
print(5 not in secondList)
```

Output

Activity 3 – SearchName.py

□ Write a Python program to

- ✓ Declare a list of strings **nameList** and initialize with the following string elements "Tom", "Joe", "Mary", "John", "Bob", "Jane"
- ✓ Prompt user to input the name to search and check if the name exists in the list **nameList**
- ✓ Display the index of the name list

```
Enter name to search : John
Name John is found in position 3 in the name list.
>>>
```

Reading Reference

❑ How to Think Like a Computer Scientist: Learning with Python 3

- ✓ Chapter 11

<http://openbookproject.net/thinkcs/python/english3e/index.html>

Summary

- ❑ Creating Lists
- ❑ List operators and methods