ISYS90088 Introduction to Application Development

Week 8 – Contd. from week 7 Nested loops;
Lists, Tuples, Dictionaries
Semester 2, 2017
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Objectives

After completing this lecture, you will be able to:

- Work with nested loops for and while
- Work with lists and tuples:
 - Construct lists and access items in those lists
 - Use methods to manipulate lists
 - Perform traversals of lists to process items in the lists
 - tuples
- Work with Dictionaries (if time permits):
 - Construct dictionaries and access entries in those dictionaries

Introduction

- A **list** allows the programmer to manipulate a sequence of data values of any types
 - Indicate by enclosing its elements in []
- A **tuple** resembles a list, but is immutable
 - Indicate by enclosing its elements in ()
- A **dictionary** organizes data values by association with other data values rather than by sequential position
- Lists and dictionaries provide powerful ways to organize data in useful and interesting applications

Lists

- List: Sequence of data values (items or elements)
- Some examples:
 - Shopping list for the grocery store
 - Guest list for a wedding
 - Recipe, which is a list of instructions
 - Text document, which is a list of lines
 - Words in a dictionary
- Each item in a list has a unique **index** that specifies its position (from 0 to length 1)

List Literals and Basic Operators

• Some examples:

```
['apples', 'oranges', 'cherries']
[[5, 9], [541, 78]]
```

• When an element is an expression, its value is included in the list:

```
>>> x = 2
>>> [x, math.sqrt(x)]
[2, 1.4142135623730951]
```

• Lists of integers can be built using range:

```
>>> first = [1, 2, 3, 4]
>>> second = list(range(1, 5))
>>> first
[1, 2, 3, 4]
>>> second
[1, 2, 3, 4]
>>>
```

List Literals & Basic Operators (cont.)

| OPERATOR OR FUNCTION | WHAT IT DOES |
|---|--|
| L[<an expression="" integer="">]</an> | Subscript used to access an element at the given index position. |
| L[<start>:<end>]</end></start> | Slices for a sublist. Returns a new list. |
| L + L | List concatenation. Returns a new list consisting of the elements of the two operands. |
| <pre>print(L)</pre> | Prints the literal representation of the list. |
| len(L) | Returns the number of elements in the list. |
| <pre>list(range(<upper>))</upper></pre> | Returns a list containing the integers in the range 0 through upper - 1 . |
| ==, !=, <, >, <=, >= | Compares the elements at the corresponding positions in the operand lists. Returns True if all the results are true, or False otherwise. |
| <pre>for <variable> in L: <statement></statement></variable></pre> | Iterates through the list, binding the variable to each element. |
| <any value=""> in L</any> | Returns True if the value is in the list or False otherwise. |

List Literals and Basic Operators (continued)

• len, [], +, and == work on lists as expected:

```
>>> len(first)
4
>>> first[2:4]
[3, 4]
>>> first + [5, 6]
[1, 2, 3, 4, 5, 6]
>>> first == second
True
```

• To print the contents of a list:

```
>>> print("1234")
1234
>>> print([1, 2, 3, 4])
[1, 2, 3, 4]
>>>
```

```
• i >>> 0 in [1, 2, 3]
False
```

Replacing an Element in a List

- A list is mutable
 - Elements can be inserted, removed, or replaced
 - The list itself maintains its identity, but its **state**—its length and its contents—can change
- Subscript operator is used to replace an element:

```
>>> example = [1, 2, 3, 4]

>>> example

[1, 2, 3, 4]

>>> example[3] = 0

>>> example

[1, 2, 3, 0]
```

• Subscript is used to reference the **target** of the assignment, which is not the list but an element's position within it

Replacing an Element in a List (continued)

• Examples: to make all words in the list uppercase

```
>>> numbers = range(6)
>>> numbers
[0, 1, 2, 3, 4, 5]
>>> numbers[0:3] = [11, 12, 13]
>>> numbers
[11, 12, 13, 3, 4, 5]
```

Lists: index()

• **Index**: returns the index of the first element whose value is equal to the item. A ValueError exception is raised if the item is not found in the list.

• Syntax:

```
<list>.index(item)
```

Returns the first element whose value is equal to the item.

Searching a List

- in determines an element's presence or absence, but does not return position of element (if found)
- Use method **index** to locate an element's position in a list
 - Raises an error when the target element is not found

```
aList = [34, 45, 67]
target = 45
if target in aList:
    print(aList.index(target))
else:
    print(-1)
```

Try a couple on IDLE!!!!

Example: index ()

```
#example to illustrate the index(). This simple program #replaces #an item in a list once the
index is known
food = ['pizza', 'burger', 'chips']
print('here are the list of items')
print(food)
item = input('which item would you like you change:')
#searching in the list for the item or value
if item not in food:
    print('the item is not in the list')
else:
    item index = food.index(item)
    print(item index)
#enter the new value replacing the old one
    new item = input('enter the new item:')
    food[item index] = new item
    print(food)
```

Lists: append ()

• **Append:** adds items into the list one by one - one item at a time to the end of the list

• Syntax:

```
<list>.append(item)
```

Returns a list with an item

Example: append()

```
name list = []
again = 'y'
#add names into the list - adds it to the end of list
while again == 'y':
    name = input('enter the name:')
    name list.append(name)
    #to add another name into the list
    print('do you want to add more name')
    again = input('y = yes, anything else = no:')
#display the names that were added
print('here are the names:')
print(name)
```

Aliasing and Side Effects

• Mutable property of lists leads to interesting phenomena:

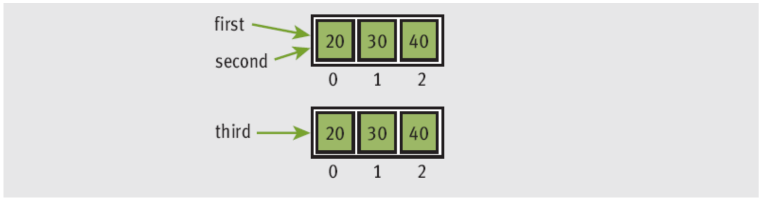
Aliasing and Side Effects (continued)

• To prevent aliasing, copy contents of object:

```
>>> third = []
>>> for element in first:
       third.append(element)
                                              Alternative:
>>> first
[10, 99, 30]
                                               >>> third = first[:]
>>> third
[10, 99, 30]
                    first -
                    third
```

Equality: Object Identity and Structural Equivalence

```
>>> first = [20, 30, 40]
>>> second = first
>>> third = [20, 30, 40]
>>> first == second
True
>>> first == third
True
>>> first is second
True
>>> first is third
False
```



Sorting a List

- A list's elements are always ordered by position, but you can impose a **natural ordering** on them
 - For example, in alphabetical order or ascending order
- When the elements can be related by comparing them <, >, and ==, they can be sorted
 - The method **sort** mutates a list by arranging its elements in ascending order

```
>>> example = [4, 2, 10, 8]

>>> example

[4, 2, 10, 8]

>>> example.sort()

>>> example

[2, 4, 8, 10]
```

Lists: sort()

• **sort:** it simply rearranges elements in a list so they appear to be ascending order.

• Syntax:

```
<list>.sort()
```

Returns the list sorted.

Lists: sort()

```
>>> name = ['anne', 'david', 'james', 'cathy', 'bob']
>>> name.sort()
>>> name
['anne', 'bob', 'cathy', 'david', 'james']
>>> list1 = [3, 2, 1, 1, 2, 4, 54, 45]
>>> list1.sort()
>>> list1
[1, 1, 2, 2, 3, 4, 45, 54]
>>>
```

Example: Using a List to Find the Median of a Set of Numbers

```
#median of numbers in a list. Assume the input is a text - integers
listofnumbers = input ('enter a list of numbers:')
numbers = []
words = listofnumbers.split()
for word in words:
    numbers.append(float(word))
print(numbers)
#sort the list and print the median or its midpoint
#numbers.sort() or use it this way numbers = sorted(numbers)
numbers.sort()
print(numbers)
midpoint = len(numbers) // 2
print("the median is", end=" ")
if len(numbers) % 2 == 1:
    print(numbers[midpoint])
else:
    print((numbers[midpoint] + numbers[midpoint -1]) /2)
```

Lists: insert ()

• **Insert :** insert an item into the item at a specific position. Two arguments are provided to this method: the index specifying where the item should be inserted and; the item that you want to insert.

• Syntax:

```
<list>.insert(<index>,<item> )
```

• Returns a list with the item added.

Example: insert ()

```
>>> list1 = ['cat', 'dog', 'horse']
>>> list1.insert(3, 'bird')
>>> list1
['cat', 'dog', 'horse', 'bird']
>>> list1 = ['cat', 'dog', 'horse']
>>> list1.insert(3, 'bird')
>>> list1
['cat', 'dog', 'horse', 'bird']
>>> name = ['anne', 'david']
>>> name.insert(0, 'anto')
>>> name
>>> name.insert(4, '3')
>>> name
['anto', 'anne', 'david', '3']
>>> name.insert(4, 1)
>>> name
['anto', 'anne', 'david', '3', 1]
>>>
```

Lists: reverse()

• reverse: it simply reverses the order of the items in the list.

• Syntax:

```
reverse()
Returns the list reversed.
```

• Example:

```
>> name
['ant', 'bee', 'cat', 'dog', 'elephant']
>>> name.reverse()
>>> name
['elephant', 'dog', 'cat', 'bee', 'ant']
>>>
```

Lists: remove()

- **remove**: removes an item from the list. You pass an item to the method as an argument and the first element containing that item is removed.
 - This reduces the size of the list one by one
 - All of the elements after the removed element are shifted one position towards the beginning of the list

• Syntax:

```
<list>.remove(item)
```

Returns a list with one less item.

Example: remove()

```
# example to illustrate the remove().
food = ['pizza', 'burger', 'chips']
print(food)
item = input('which item would you like to remove:')
if item not in food:
    print('the item is not in the list')
else:
    food.remove(item)
    print('here is the new list:')
    print(food)
```

Lists: del()

• **del**: some situations require that you have to remove an element from a specific index the list regardless of what item is actually stored in that index.

• Syntax:

```
del <list[index]>
```

- Returns a list with one less item.
- Example:

```
>>> name = ['anne', 'david', 'james']
>>> del name[2]
>>> name
['anne', 'david']
>>>
```

Examples: reversing and sorting a List

```
# example to reverse a list of items
   listofvalues =[10,15,20,40]
   for i in reversed(listofvalues):
          print (i)
#example to sort a list of items
   listofvalues = [10, 25, 20, 40, 11]
   for i in sorted(listofvalues):
          print (i)
# another way of using sort — example
   listofvalues.sort()
   for i in listofvalues:
          print(i)
```

Lists: max() and min() functions

max: takes in a list as an argument and returns the max value in that list.

min: takes in a list and returns the min value in that list

```
Syntax:
    min(<list>)
    max(<list>)

Examples:
>>> list1 = [3,2, 1, 1, 2, 4, 54, 45]
>>> max(list1)
54
>>> min(list1)
1
```

List Comprehension

- s = $[x^{**}2 \text{ for x in range}(10)]$
- v = [2**i for i in range(13)]

• m = [x for x in S if x % 2 == 0]

A more complex example

```
>>> noprimes = [j for i in range(2, 8) for j in range(i*2, 50, i)]
>>> primes = [x for x in range(2, 50) if x not in noprimes]
>>> print primes
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47]
```

List comprehension (continued)

```
>>> words = 'The quick brown fox jumps over the lazy dog'.split()
>>> print words
['The', 'quick', 'brown', 'fox', 'jumps', 'over', 'the', 'lazy', 'dog']
>>>
>>> stuff = [[w.upper(), w.lower(), len(w)] for w in words]
>>> for i in stuff:
        print i
['THE', 'the', 3]
['QUICK', 'quick', 5]
['BROWN', 'brown', 5]
['FOX', 'fox', 3]
['JUMPS', 'jumps', 5]
['OVER', 'over', 4]
['THE', 'the', 3]
['LAZY', 'lazy', 4]
['DOG', 'dog', 3]
```

- A **tuple** resembles a list, but is immutable
 - Indicate by enclosing its elements in ()
- The differences between tuples and lists are:
 - the tuples cannot be changed unlike lists
 - tuples use parentheses, whereas lists use square brackets
- Creating a tuple is as simple as putting different comma-separated values.

• For example:

```
>>> fruits = ("apple", "banana")
>>> fruits
('apple', 'banana')
>>> meats = ("fish", "poultry")
>>> meats
('fish', 'poultry')
>>> food = meats + fruits
>>> food
('fish', 'poultry', 'apple', 'banana')
>>> veggies = ["celery", "beans"]
>>> tuple(veggies)
('celery', 'beans')
```

• Most of the operators and functions used with lists can be used in a similar fashion with tuples

- Most of the operators and functions used with lists can be used in a similar fashion with tuples:
 - The empty tuple is written as two parentheses containing nothing

```
tup1 = ();
```

- To write a tuple containing a single value you have to include a comma, even though there is only one value –

```
tup1 = (50,);
```

- Like string indices, tuple indices start at 0. The operations performed are: concatenation, iteration, in, slicing and indexing
- Accessing Values in Tuples: use the square brackets for slicing along with the index or indices to obtain value available at that index.
- Updating Tuples Tuples are immutable which means you cannot update or change the values of tuple elements.
- Delete Tuple Elements Removing individual tuple elements is not possible.

To explicitly remove an entire tuple, just use the **del** statement. For example:

```
tuple1 = ('physics', 'chemistry', 1997, 2000);
print (tuple1)
del tuple1;
print ("After deleting tuple : ")
print (tuple1)
```

• This produces the following result. Note an exception raised, this is because after **del tup** tuple does not exist any more.

Built-in Tuple Functions can be used:

```
## length, max and min in a tuple
   tuple1, tuple2 = ('zar', 'xyz', 'zara'), (100, 500, 20)
   print ("Max value element : ", max(tuple1))
   print ("Max value element : ", max(tuple2))
   print ("Min value element : ", min(tuple1))
   print ("Min value element : ", min(tuple2))
   print ("First tuple length : ", len(tuple1))
   print ("Second tuple length : ", len(tuple2))
#convert a list of items into tuples
   Listofitems = [23, 'years', 'dogs', 'cats'];
   toaTuple = tuple(Listofitems)
  print ("Tuple elements : ", toaTuple)
```

Dictionaries

- A dictionary organizes information by **association**, not position
 - Example: When you use a dictionary to look up the definition of "mammal," you don't start at page 1; instead, you turn to the words beginning with "M"
- Data structures organized by association are also called tables or association lists
- In Python, a **dictionary** associates a set of **keys** with data values

Dictionary Literals

- A Python dictionary is written as a sequence of key/value pairs separated by commas
 - Pairs are sometimes called **entries**
 - Enclosed in curly braces ({ and })
 - A colon (:) separates a key and its value
- Examples:

• Keys can be data of any immutable types, including other data structures

Mixing data types in a dictionary

• Keys in a dictionary are immutable but their associated values can be of any type. For example, the values can be lists.

```
d1 = {'matt': [23, 2000, 2010], 'anne': [25, 2545, 2012], 'jack': [34, 2500, 2011]}
```

• The values stored in a single dictionary can be of different types. For example one element in the dictionary can be a string, another an integer, another a float etc..

Example:

```
>>> employee_record = {'name':'kevin', 'Age': 43,
'ID':23145, 'payrate':24.99}
>>>employee_record
{'Age': 43, 'name': 'kevin', 'ID': 23145,
'payrate': 24.99}
```

Adding Keys and Replacing Values

• Add a new key/value pair to a dictionary using []:

```
<a dictionary>[<a key>] = <a value>
```

• Example:

```
>>> info = {}
>>> info["name"] = "Sandy"
>>> info["occupation"] = "hacker"
>>> info
{'name': 'Sandy', 'occupation': 'hacker'}
>>>
```

• Use [] to replace a value at an existing key:

```
>>> info["occupation"] = "manager"
>>> info
{'name': 'Sandy', 'occupation': 'manager'}
>>>
```