

## Textbook

# Topic 7: Lists, Dictionaries and Strings

The human animal differs from the lesser primates  
in his passion for lists of “Ten Best”

—H. Allen Smith

- Strongly Recommended Exercises
  - The Python Workbook, 2<sup>nd</sup> Edition:
    - Lists: 115, 116, 125 and 135
    - Dictionaries: 136, 137, and 146
    - Strings: 122, 123, 140, 141 and 143
- Recommended Exercises
  - The Python Workbook, 2<sup>nd</sup> Edition:
    - Lists: 111, 113, 114, 124, 126, and 128
    - Dictionaries: 147 and 148
    - Strings: 129, 130, 131, 132, 138, and 139
- Recommended Readings
  - Starting Out with Python, 2<sup>nd</sup> Edition: Chapters 5 and 6

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## Lists

- Consider the following problem
  - Write a program that reads the high and low temperature of each day for the past year
  - Once the data is read, compute
    - Hottest day, coldest day
    - Identify heat waves, extended cold periods
    - Determine last day of frost in spring, first day of frost in fall
    - Compute average and median temperature
    - Graph the data

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- A collection of values
  - Values
    - May all have the same type, or
    - May have different types
  - Each item is referred to as an element
    - Each element has an index
    - Unique integer identifying its position in the list
  - A list is one type of data structure
  - A mechanism for organizing related data

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## What is a List?

## Creating a List

- Created like other variables
  - Values are comma separated inside square brackets
- Examples:

```
low_temps = [1.4, -1.8, 0.7, 0.9, 1.2, -2.2, -0.3]
names = ["Ben"]
stuff = [1, "ICT", 3.14]
empty = []
```

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## Accessing Elements

- Each list element has a unique index
  - Values range from 0 to length of the list - 1
- To access one element, use the name of the list, followed by the index of that element in square brackets
  - Use this one element just like any other variable

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## Changing Elements

- Individual elements in a list can be changed without impacting the rest of the list

```
stuff = [1, "ICT", 3.14]
stuff[1] = "Hello"
print(stuff)
stuff[2] = "World"
print(stuff)
```

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## Loops and Lists

- A for loop iterates over the values in a list
  - List can be created by the range function
  - List can be created by any other means

- Consider the following loop:

```
stuff = [1, "ICT", 3.14]
for item in stuff:
    print(item)
```

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## Length of a List

- When a list is initially created, we know its length
  - Adding / removing elements from the list will change its length
  - New length can be determined using the `len` function in the standard library
- Examples:
  - `len([0.69, 3.14, -16.0])` returns 3
  - `len([])` returns 0

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## Loops and Lists

- Sometimes we need a loop where the control variable varies over the indices rather than the values

```
stuff = [1, "ICT", 3.14]
for i in range(0, len(stuff))
    print(stuff[i])
```

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## Adding Elements

- Several methods are defined on lists
  - Use the name of the list you want to work with
  - Follow it by a dot
  - Use the name of the method
  - Provide any required parameters
- Elements are added with `append`

```
stuff = [1, "ICT"]
stuff.append(3.14)
print(stuff)
```

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## Inserting New Elements

- `Append` allowed us to add an element to the end of a list
  - What if we want to insert an item in the middle of the list?

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## Searching

- Use `in` to check if an item is present in a list
  - `2 in [1, 2, 3, 4, 5]` evaluates to `True`
  - `8 in [1, 2, 3, 4, 5]` evaluates to `False`
- Use `index` to determine where it is in the list
  - `[11, 12, 13, 14].index(12)` evaluates to `1`
  - `[11, 12, 13, 14].index(8)` results in a `ValueError`

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## Removing

- How can we remove an item from a list?
  - Use the `remove` method
    - Removes the first occurrence of the item
    - Subsequent identical items remain in the list
    - Item must exist or a `ValueError` will occur

```
x = [1, 2, 1, 3, 4, 2, 1]
x.remove(1)
print(x)
```

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## Removing

- What if we want to remove all occurrences of an item from a list?

- Use `pop`
  - With no parameters: Removes last item
  - With one parameter: Removes item at the index specified
  - Returns the item that is removed

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## Example

- Compute the median of a list of values entered by the user
  - User will enter an unknown number of values
  - A blank line will be used to indicate that no additional values will be entered
- If the list has an odd number of elements
  - Median is the middle value
- If the list has an even number of elements
  - Median is average of the two middle values

## Design

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## Sorting

- How do we put things into order?

## Selection Sort

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## Insertion Sort

## Bubble Sort

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## Sorting

- Sorting is an important task

- Needed when working with large data sets
- Frequently occurs as part of other algorithms

- Sorting has been studied extensively

- Many algorithms, some of which are quite complex
- Selection Sort, Insertion Sort and Bubble Sort
  - Relatively easy algorithms
  - Poor performance for large data sets

## Sorting in Python

- Python makes sorting a list easy

- Use the sorted function
  - Takes one parameter which is an unsorted list
  - Returns a new list sorted into increasing order
- Use the sort method
  - Invoked on a list using dot notation
  - Does not require any parameters
  - Modifies the list, sorting it into ascending order

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## Example

- Compute the median of a list of values entered by the user

## Other List Operations

- Concatenation
  - Joins two lists
  - Performed using the + operator
- Slicing
  - Extracts a portion of a list
  - Performed using : operator
  - Forms
    - ListName [first:last]
    - ListName [first:last:increment]

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## More Dimensions

- All of the lists we have used so far have been one-dimensional
- We can add a second dimension by making each element in a list another list

```
myList = []
myList.append([1,2])
myList.append([3,4])
```

## What Are 2D Lists Used For?

- Images
  - Each element stores a color
- Tables / Spreadsheets
  - Each element stores a value
- Game boards
  - Each element in the list records the piece, if any, that occupies the space
  - Can be used to implement Tic Tac Toe, Chess, Checkers, Boggle, Scrabble, ...

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## Example: Boggle

- Generate a random board for Boggle
  - 4x4 board
  - Store the board in a 2D list
  - Each space on the board contains one randomly selected letter
  - Display the board
  - Sample Board:

S	N	K	O
V	R	E	R
I	D	I	N
N	E	G	U

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## Example: Boggle

- Generate a random board for Boggle
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  - Sample Board:

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## Tuples

- Similar to lists, but
  - length cannot be changed
  - Items cannot be assigned individually
  - () empty tuple, (3,) length one tuple

`aTuple = (1, "ICT", 3.14)`

## From Lists to Dictionaries

- Consider the following problem
  - Many cities in Alberta
  - Want to have a list that contains the populations
  - Need to be able to look up population by city

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## Dictionaries

- Dictionary: A collection of values
  - Each element in a list has an index
    - A unique integer, starting from 0
  - Dictionaries allow us to extend this idea
  - Each value in the dictionary has a unique identifier associated to it
    - Referred to as a **key**
    - Can be a string or a number
  - Starting in Python 3.7, the key-value pairs in a dictionary are always stored in the order in which they were inserted

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## Dictionary Example

- Create a dictionary that describes the population of several Alberta cities

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## Adding to a Dictionary

- What if we want to add more cities to our dictionary later in the program?

## Removing Items

- Remove one item
  - Use `pop`
    - Example: `cities.pop("Calgary")`
- Remove all items
  - Use `clear` method
  - Example: `cities.clear()`

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## Dictionary Methods

- Want a list of the keys in a dictionary?
  - Use `dictionary.keys()`
  - Example:

```
for i in cities.keys() :  
    print(cities[i], "people live in", i)
```

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## Dictionary Methods

- Want a list of values in a dictionary?
  - Use `dictionary.name.values()`
  - Example: Compute the total population of all of the cities

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## Dictionaries Example

- Consider the following problem
  - We have a list of values
  - Want to determine the mode for the list
    - Mode is defined to be the most frequently occurring value
    - A list may have more than one mode

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## Dictionaries Example

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## Dictionaries Summary

- Dictionaries
  - Hold a collection of values
  - Each element is a key value pair
    - Easy to lookup the value associated with each key
  - New key value pairs can only be added at the end
    - No ability to insert in the middle of the collection
  - Key value pairs can be removed
    - ...

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## Strings

- Strings
  - A collection of characters
  - Numerous methods available for manipulating strings
    - upper
    - lower
    - swapcase
    - rjust
    - ...

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## Strings

- Strings provide additional methods for searching, separating, etc.
- Processing input from the user is challenging
  - Anything could be entered
  - Generally want our program to handle this nicely
  - Common to expend significant effort processing input before it is passed to the rest of the program

## Searching

- The find method searches a string for a substring
  - ...
- ```
s = "Hello World!"  
print(s.find("ll"))  
print(s.find("o"))  
print(s.find("o", 5))  
print(s.find("Wo", 0, 6))
```

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## Separating

- Use `split`
  - Returns a list of strings
  - Splits the string at each separator character that is encountered

```
s = "This is a test string"  
list = s.split(" ")  
for i in list:  
    print(i)
```

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## Extracting Characters

- Characters in a string can be accessed by index
  - Enclose index of single character in square brackets
  - Use `:` to form a slice

```
s = "Hello World!"  
print(s[3])  
print(s[6:])
```

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## String Example: Validating a Password

- Write a function that determines if a password is (somewhat) secure

- Has at least 7 characters
- Contains at least one upper case letter
- Contains at least one lower case letter
- Contains at least one numeric digit

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## String Example: Validating a Password

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## Functions Involving Strings, Lists and Dictionaries

- Lists, Dictionaries & Strings
  - Can be passed as parameters
  - Can be returned as results
- Care must be taken to avoid inadvertently modifying a list or dictionary (not string) inside a function

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## Functions Involving Lists and Dictionaries

- Lists, Dictionaries & Strings
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## Mutable vs. Immutable Types

- In Python, every variable is an object
  - Consists of
    - a pointer to some memory
    - value(s) stored in that memory
  - The location that the pointer points to can change
  - For mutable types, the values stored in memory can also change
  - Values stored in memory can not change for immutable types
- What happens when a new value is assigned to a variable storing an immutable type?

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## Mutable vs. Immutable Types

- What happens when we change a value in a list (a mutable data type)?

- Examples of Immutable Types
  - Integer, Float
  - String
  - Boolean
  - ...
- Examples of Mutable Types
  - Lists
  - Dictionaries
  - ...

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## Mutable vs. Immutable Types

- Examples of Immutable Types
  - Integer, Float
  - String
  - Boolean
  - ...
- Examples of Mutable Types
  - Lists
  - Dictionaries
  - ...

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## Mutable vs. Immutable Types Review

- What happens when you change the value of a variable with immutable type?

## Mutable vs. Immutable Types Review

- Which types are immutable?
- Which types are mutable?
- Why are some types immutable and other types mutable?

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## Key Points

- Mutable vs. Immutable Types
  - Memory at the end of the arrow doesn't change for immutable types
  - Changing the value of a variable with immutable type causes it to point to a different piece of memory
  - Changing a variable with immutable type in the called scope will not change the value of the variable in the calling scope

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## Wrapping Up

- Data structures allow us to organize larger amounts of information
  - Lists hold many values (ordered)
    - May have same type or may have different types
    - Each element has a unique integer index, starting from zero
  - Dictionaries hold many values
    - Each element consists of a key-value pair
    - Items can be looked up by key
    - Cannot insert into the middle of the collection

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## Wrapping Up

- Strings help us organize character data
  - Provide mechanisms for searching and splitting strings
  - Can be used to validate user input
- Lists, dictionaries and strings can be passed to and returned from functions
  - Strings are immutable
  - Lists and dictionaries are mutable

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## Where Are We Going?

- Data structures allow us to manage larger amounts of data in a reasonable way
  - Larger amounts of data typically come from disk
    - Too much to enter by hand
    - How do we load data from files?
    - How do we save data in files?
    - How do we handle errors?

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