GSET - Intro to Programming with Python

Tristan Hill

Tennessee Technological University

Summer 2023

Module 3 - Lists

Module 3 - Lists

- Data Stuctures and Programming
- Using Lists in Python
- Common Methods
- Advanced Methods

Data Stuctures and Programming

There are many ways to store data in the computer.

Q: We have practiced using single values, but how do we store multiple values?

A:

Data Stuctures and Programming

Common Data Stuctures

Name	Description
Array	
*List	
Stack	
Queue	
*Tuple and Sequence	
*Set	
*Dictionary	

^{*} Python Data Structures

Data Stuctures and Programming

Python Data Structures

- List
- Tuple
- Set
- Dictionary

Note: C++ and MATLAB use arrays, but Python does not.

Using Lists in Python

Initializing a List

```
buildings = ['Brown', 'Clement', 'Prescott', 'Bruner']
```

The position of an items in list is the index. Duplicate items are allowed at different indicies.

reference: docs.python.org

Using Lists in Python

Accessing Items in a List

```
buildings = ['Brown', 'Clement', 'Prescott', 'Bruner']
print('The north building is', buildings[3])
print('The south building is', buildings[0])
```

The indicies of the list are used to access items.

Using Lists in Python

Redefining Items in a List

```
buildings[3] = 'New Bruner'
print('The CSC department is in', buildings[3])
```

Remember the data in the list is *mutable*, meaning it can be changed after it has been defined.

Common Methods

Built-in Functions

- Length len(list) get the length of list
- Delete del(a) del the variable a

List Object Methods

- Append list.append(x) Add item x to end of list
- Insert list.insert(x) Insert item x at position
- Pop list.pop(i) Remove and item in list at position i and return it
- Clear list.clear() Remove all items from the list

See the full list in the official python tutorial by clicking the link below.

Data Stuctures and Programming
Using Lists in Python
Common Methods
Advanced Methods

Common Methods

Advanced List Object Methods

- Sort list.append(x) Add item x to end of list
- Reverse list.insert(x) Insert item x at position
- Copy list.pop(i) Remove and item in list at position i and return it

List Comprehensions are a very powerful way to iterate through the items in a list.