



# Chapter 7 Introduction to Lists

#### Outline

- Sequence Data Structures
- Creating and Displaying Lists
- Basic List Operations
  - Indexing, iterating, modifying, concatenating
  - Slicing, searching, copying
- List Methods and Functions
  - Appending, inserting, sorting, removing
  - Finding min/max values



#### Sequence Data Structures



- Sequence an object containing multiple data items
  - Lists, tuples, strings, dictionaries and sets
  - Lists are the most general and versatile
    - Can hold a variety of data types
    - Are mutable (unlike tuples), i.e., their contents can be modified
    - Are dynamic data structures that can expand and contract
    - Have many built-in methods and functions
  - Tuples are more restrictive
    - Immutable, i.e., their contents cannot be changed
    - Better suited for situations when data will not change
    - More secure and faster to process

element n

## **Creating and Displaying Lists**



element\_1 element\_2 element\_3

• What is a **list**?



- An object that contains multiple items
- Items are listed in brackets [] separated by commas
- Each item is called an element
- Lect7\_Loan\_Lists.py
  - List of strings
    - >>> customers = ['Ryan', 'Ellen', 'Bob']
  - List of numbers
    - >>> payments = [661.44, 1705.96, 1239.68, 3925.64]
    - >>> loan\_ids = list(range(1024, 1031, 3))
  - List of items of different data types

```
>>> loan = [1027, 'Ellen Harper', 1705.96]
```

## **Basic List Operations**

0	1	2	3	4	5
element_1	element_2	element_3	element_4	element_5	element_6
-6	-5	-4	-3	-2	-1

- Indexing
  - Access individual list elements through an index
  - Index of first element in a list is 0, all the way to length-1

```
>>> nums = [1, 2] * 3 # Repetition operator
>>> nums[0] = 1; nums[3] = 2
>>> size = len(nums) = 6; nums[-2] = 1
>>> nums[size] # IndexError, nums[size-1] = 2
```

- Iterating
  - Without an index

```
>>> for num in nums:
    print(num)
```

With an index

>>>	for	idx	in	<pre>range(size):</pre>
	pr	int(	idx	x, num[idx])

0	1	2	3	4	5
1	2	1	2	1	2
-6	-5	-4	-3	-2	-1

## Basic Operations (cont.)

0	1	2	3	4	5
element_1	element_2	element_3	element_4	element_5	element_6
-6	-5	-4	-3	-2	-1

#### Modifying

Lists are mutable, their elements can be reassigned values

```
>>> for idx in range(2, size):
    nums[idx] = idx + 1
```

0 1 2 3 4 5 1 2 3 4 5 6 -6 -5 -4 -3 -2 -1

Initializing and populating

```
>>> rev_nums = [0] * 6
>>> for idx in range(len(rev_nums)):
        rev_nums[idx] = len(rev_nums) - idx
```

0	1	2	3	4	5
6	5	4	3	2	1
-6	-5	-4	-3	-2	-1

#### Concatenating

Join two lists together into a third list

- Append one list to another
>>> nums += rev nums

		2									
1	2	3	4	5	6	6	5	4	3	2	1
		-10									

## Basic Operations (cont.)

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

#### Slicing

- Creates a sublist from start index to end index 1
  >>> nums[2:4] # Returns 3<sup>rd</sup> & 4<sup>th</sup> elements at indx 2 & 3
- Variations

```
>>> first4 = nums[:4], remain = nums[7:]
>>> skip2 = nums[1:10:2], last3 = nums[-3:]
```

#### Searching

- Use the in operator to determine an item is in the list
- Use the not in operator to determine an item is not in the list
  - Search for customers in the **customers** list

#### Copying

- Assigning one list variable to another will NOT make a copy
- Omit both the start and the end slicing indices
- Concatenate blank list to the existing list
- Initialize a list and populate it with elements in a loop

#### List Methods and Functions

- append () method adds item to the end of the list
  - Append new loan ID and customer to respective lists

```
>>> loan_ids.append(new_id)
>>> customers.append(new cust)
```

- index () method finds the location of an item on the list
  - Get the location of the loan ID and change it

```
>>> id_indx = loan_ids.index(new_id)
>>> loan ids[id indx] = 1034
```

- If the item does not exist ValueError is thrown
>>> no indx = loan ids.index(1031)

- insert() method allows us to insert an item to a specific position on the list
  - Insert another loan ID and customer right before recent additions
    >>> loan\_ids.insert(id\_indx, 1031)
    >>> customers.insert(id\_indx, 'Max Entermann')



## List Methods and Functions (cont.)

- remove () method removes an item from the list
  - Remove the loan id from the list >>> loan ids.remove(1034)
  - If the item does not exist ValueError is thrown
    >>> loan\_ids.remove(1111)
- del statement removes an element at a specific index
  - Delete customer at the specific index
    >>> del\_indx = customers.index('Craig Holden')
    >>> del customers[del\_indx]



# List Methods and Functions (cont.)

```
\begin{array}{c|c}
A \downarrow & Z & A \\
Z \downarrow & A & Z
\end{array}

Sort
```

- sort() method rearranges items in ascending order
  - Sort the payments
    >>> payments.sort()
- reverse () method reverses items in the list
  - Reversing the sorted payments sorts them descending
    >>> payments.reverse()
- min/max return the lowest/highest item in the list
  - Find lowest/highest payment
    >>> pmt\_min = min(payments)
    >>> pmt max = max(payments)
  - Find first/last customer
    >>> cust\_first = min(customers)
    >>> cust last = max(customers)

## Summary

- Defined sequences and lists
- Showed how to create and manage lists
- Demonstrated many basic list operations
  - Indexing, iterating, modifying and concatenating
  - Slicing, searching and copying
- Used list methods for dynamic updates
  - Append, index, insert, remove
  - Sort, reverse and find min/max values

