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Video: Welcome to week 4
                                                 Reference guide: Lists
Reading: Follow-along instructions:
Data structures in Python
                                                   You've been learning that lists are important data structures in Python. A list is a data structure that helps store and
Lab: Annotated follow-along guide:
                                                  manipulate an ordered collection of items. These items can be of any data type such as integers, floats, strings, and
    Data structures in Python
                                                  even other lists. Because they are so versatile, data professionals and all Python programmers use lists every day, so
                                                  it's important to be familiar with how they work. This reading is a reference guide for lists designed to help you as you
Video: Introduction to lists
                                                  learn Python.
                                                  Save this course item
Video: Modify the contents of a list
                                                  You may want to save a copy of this guide for future reference. You can use it as a resource for additional practice or in
Reading: Reference guide: Lists
                                                  your future professional projects. To access a downloadable version of this course item, click the following link and
                                                  select "Use Template."
Video: Introduction to tuples
                                                   Reference guide: Lists 🖸
Reading: Compare lists, strings, and
                                                  If you don't have a Google account, you can download the item directly from the attachment below.
Video: More with loops, lists, and
                                                     Reference guide_Lists
                                                           DOCX File
Reading: zip(), enumerate(), and list
                                                  Create a list
Lab: Activity: Lists & tuples
                                                   There are two main ways to create lists in Python:
Lab: Exemplar: Lists & tuples

    Square brackets: []

Practice Quiz: Test your knowledge:

    The list function: list()

                                                   When instantiating a list using brackets, separate each element with a comma.
Dictionaries and sets
                                                  For example, the following code creates a list of strings:
Arrays and vectors with NumPy
                                                         1 list_a = ['olive', 'palm', 'coconut']
Dataframes with pandas
                                                         2 print(list_a)
Review: Data structures in Python
                                                                                                                                                   Run
                                                  You can also create a list of integers:
                                                         1 list_b = [8, 6, 7, 5, 3, 0, 8]
                                                         2 print(list_b)
                                                                                                                                                   Run
                                                 Or a list of mixed data types:
                                                        1 list_c = ['Abidjan', 14.2, [1, 2, None], 'Zagreb']
2 print(list_c)
                                                                                                                                                    Run
                                                  To create an empty list, use empty brackets or the list() function:
                                                         1 empty_list_1 = []
2 empty_list_2 = list()
                                                   Indexing and slicing
                                                  Just as with strings, you can access elements in a list using indexing and slicing. The first element of a list has index
                                                  zero, the second element has index one, and so on. Use square brackets to index:
                                                         phrase = ['Astra', 'inclinant', 'sed', 'non', 'obligant']
                                                         2 print(phrase[1])
                                                                                                                                                     Run
                                                  You can also use negative indices to access items from the end of a list:
                                                         phrase = ['Astra', 'inclinant', 'sed', 'non', 'obligant']
                                                         2 print(phrase[-1])
                                                                                                                                                     Run
                                                  Use slicing to extract a sublist. To slice, use square brackets containing a range of indices separated by a colon:
                                                         phrase = ['Astra', 'inclinant', 'sed', 'non', 'obligant']
                                                         2 print(phrase[1:4])
                                                                                                                                                     Run
                                                  Notice that this code returned a sublist containing the elements at indices one, two, and three of phrase. The ending
                                                  index of the slice is not included.
                                                  Omitting the starting index in a slice implies an index of zero, and omitting the ending index implies an index of
                                                   len (my_list):
                                                        phrase = ['Astra', 'inclinant', 'sed', 'non', 'obligant']
print(phrase[:3])
                                                         3 print(phrase[3:])
                                                  List mutability
                                                  Lists are mutable, which means that you can change their contents after they are created. You can change an individual
                                                  item in a list by specifying its index and assigning a new value to it. For example:
                                                        my_list = ['Macduff', 'Malcolm', 'Duncan', 'Banquo']
my_list[2] = 'Macbeth'
                                                         3 print(my_list)
                                                                                                                                                    Run
                                                  You can even change a slice of a list using the same logic. The slice can be of any length. The elements in the new list
                                                  will be inserted in place of the indicated slice:
                                                         1 my_list = ['Macduff', 'Malcolm', 'Macbeth', 'Banquo']
                                                        2 my_list[1:3] = [1, 2, 3, 4]
3 print(my_list)
                                                  List operations
                                                  Lists can be combined using the addition operator (+):
                                                       num_list = [1, 2, 3]
char_list = ['a', 'b', 'c']
                                                         3 num_list + char_list
                                                   They can also be multiplied using the multiplication operator (*):
                                                        1 list_a = ['a', 'b', 'c']
2 list_a * 2
                                                                                                                                                   Run
                                                  But they cannot be subtracted or divided.
                                                  You can check whether a value is contained in a list by using the in operator:
                                                         1 num_list = [2, 4, 6]
                                                         print(5 in num_list)
                                                         3 print(5 not in num_list)
                                                                                                                                                    Run
Reset
                                                  List methods
                                                 Lists are a core Python class. As you've learned, classes package data together with tools to work with it. Methods are
                                                  functions that belong to a class. Lists have a number of built-in methods that are very useful.
                                                   append ()
                                                  Add an element to the end of a list:
                                                         1 my_list = [0, 1, 1, 2, 3]
                                                         variable = 5
                                                         3 my_list.append(variable)
                                                         4 print(my_list)
                                                   insert()
                                                  Insert an element at a given position:
                                                         1 my_list = ['a', 'b', 'd']
2 my_list.insert(2, 'c')
                                                         3 print(my_list)
                                                   remove()
                                                  Remove the first occurrence of an item:
                                                         1 my_list = ['a', 'b', 'd', 'a']
2 my_list.remove('a')
                                                         3 print(my_list)
                                                                                                                                                   Run
Reset
                                                  pop()
                                                  Remove the item at the given position in the list, and return it. If no index is specified, pop () removes and returns the
                                                  last item in the list:
                                                        1 my_list = ['a', 'b', 'c']
2 print(my_list.pop())
                                                         3 print(my_list)
                                                  clear()
                                                  Remove all items:
                                                          1 my_list = ['a', 'b', 'c']
                                                         2 my_list.clear()
                                                         3 print(my_list)
                                                   index()
                                                   Return the index of the first occurrence of an item in the list:
                                                         1 my_list = ['a', 'b', 'c', 'a']
                                                         2 my_list.index('a')
                                                                                                                                                   Run
Reset
                                                   count()
                                                  Return the number of times an item occurs in the list:
                                                         1 my_list = ['a', 'b', 'c', 'a']
                                                         2 my_list.count('a')
                                                  sort()
                                                  Sorts the list ascending by default. You can also make a function to decide the sorting criteria:
                                                       1   char_list = ['b', 'c', 'a']
2   num_list = [2, 3, 1]
3   char_list.sort()
                                                         4 num_list.sort(reverse=True)
                                                         5 print(char_list)
                                                         6 print(num_list)
                                                   Additional resources
                                                   • For more information about lists, refer to <u>An Informal Introduction to Python: Lists</u> \[ \].
                                                   • For more list methods, refer to <u>Data Structures: More on Lists</u> ☐.
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Lists and tuples

10 min

20 min

4 min

5 min

10 min

Lists and tuples 4 questions

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