

Section 3: Strings

Summary:

*Strings are immutable and cannot be changed

Keywords/Questions:

The len() built-in function can be used to Notes: 3.1 String Basics

find the length of a string (and any other sequence type).

Programs commonly access an individual character of a string. As a sequence type, every character in a string has an index, or position, starting at 0 from the leftmost character. For example, the 'A' in string 'ABC' is at index 0, 'B' is at index 1, and 'C' is at index 2

negative indices can be used to access characters starting from the right-most character of the string,

Assign my_var with the last character in my_str. Use a negative index. my_var = my_str[-1]

Changing string variables and concatenating strings

string = "roses are red" **Output:** Original string: roses are red print("Original string:", string) After using capitalzie: Roses are red print("After using capitalzie:", string.capitalize())
example string

Convert a string to uppercase string = "this should be uppercase!" print(string.upper())

*A program can add new characters to the end of a string in a process known as string concatenation.

string_1 = 'abc' $string_2 = '123'$

concatenated_string = string_1 + string_2 print('Easy as ' + concatenated_string)

*In-place modification of string variables is not allowed address = '900 University Ave address[0] = '6'

This is not allowed=>.

address = '900 University Ave' Instead you'd have to write this => address = '620 University Ave'

address[1] = '2

3.2 String formatting

A formatted string literal, or f-string, allows a programmer to create a string with placeholder expressions that are evaluated as the program executes.

num items = 3 $cost_taco = 1.25 \\ print(f{num_items} \ tacos \ cost \ \{cost_taco * num_items\}') => 3 \ tacos \ cost \ 3.75$

Additional f-string features

Exponent notation number = 44 =>

An = sign is provided after the expression in a replacement field to print both the expression and its result,

 $f{2*4=}$ ' produces the string "2*4=8".

 $\label{eq:continuous} $$\{\{and \}\}$ are used to place a curly brace into an f-string. Ex: $f\{\{Jeff Bezos\}\}$: $$\Rightarrow $\{Jeff Bezos\}$: Amazon $$\{\{and \}\}$ are used to place a curly brace into an f-string. Ex: $f\{\{Jeff Bezos\}\}$: $$\Rightarrow $\{Jeff Bezos\}$: Amazon $$\}$ are used to place a curly brace into an f-string. Ex: $f\{\{Jeff Bezos\}\}$: $$\Rightarrow $\{Jeff Bezos\}$: Amazon $$\}$ are used to place a curly brace into an f-string. Ex: $f\{\{Jeff Bezos\}\}$: $$\Rightarrow $\{Jeff Bezos\}$: Amazon $$\Rightarrow $\{Jeff Bezos\}$: Amazon $$\Rightarrow $\{Jeff Bezos\}$: $$\Rightarrow $\{Jeff Bezos\}$: Amazon $$$

two power two = $2^{**}2$ $print(f'\{\{\{2^{**}2=\}\}\}') => \{2^{**}2=4\}$ => two_power_two=4 print(f'{two_power_two=}' $print(f'\{\{2^{**}2\}\}') => \{2^{**}2\}$ $print(f\{2*2\}') => 4$

output = $f{2}$ + ${3}$ = ${5}$ ' =>{2} + {3} = {5}

Table 3.2.2: Common format specification presentation types.

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Janiniany.	1							
J		print(f{number:e}	')					
Fixed-point notation (programmer-defined precision)								
		number = 4		4.00				
		print(f{number:.2						
Fixed-point notation (six places of precision)								
			=>	4.000000				
		print(f'{number:f}	')					
Binary (integer values only)								
		number = 4		100				
		print(f'{number:b}')					

Topic/Title:				{				
Keywords/Questions:	Notes:	g and removing lis	elements					
	my_list =[10,20]	=> [10,20,ABC]	my_list = [10, 'bw'] => [10, 'bw'] print(my_list) my_list.append('abc') => [10, 'bw', 'abc']	רי				
	_my_list.append('abc')		print(f After append: {my_list}') my_list.pop(1) =. [10, 'abc']	.1				
	print(f After pop: {my_list}') **remove(val) removes the first element whose value matches val.							
	len(list) list1 + list2	Find the length of the list. Produce a new list by conca	enating list2 to the end of list1.					
	min(list) max(list) sum(list)		with the smallest value. All elements must be of the same type. with the largest value. All elements must be of the same type. of a list (numbers only).					
	list.index(val)		ement in the list whose value matches val. ences of the value val in the list.					
	3.4 Tuple bas	ics						
		on of data, like a list, but is imr	nutable – once created, the tuple's elements cannot be changed ns.					
	-Important, when a pr	ogrammer wants to ensure that	separated values, such as 5, 15, 20, surrounded with parentheses values do not change not just the relative ordering of elements, is important. i.e. Lat/l					
		ele = longitude, and the landm	ark will never move from those coordinates.					
	A program commonly captures collections of data like car make, model, retail price, horsepower, #seats. A named tuple allows the programmer to define a new simple data type that consists of named attributes. Car.price and Car.horsepower would more clearly represent a car object than a list with index positions correlating to some attributes ***namedtuple container must be imported to create a new named tuple namedtuple() creates only the new simple data type and does not create new data objects. from collections import namedtuple Car = namedtuple('Car', ['make', model', 'price', 'horsepower', 'seats']) # Create the named tuple							
	chevy_impala = Car('Chevrolet', 'Impala', 37495, 305, 5) # Use the named tuple to describe a different car							
	print(chevy_blazer) print(chevy_impala)	лечоет, пправа, 37493, 303,	3) # Ose the named tuple to describe a different car					
		ibutes can be accessed using o	ot notation, as in chevy_blazer.price.					
		object house where house.stree B Baker Street', 'London', 'En	t is "221B Baker Street", house.city is "London", and house.count gland')	ry is "England".				
Summary:								

Topic/Title: Set basics				\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
(eywords/Questions:	Notes: A set is an unordered collection of unique elements. A set has the following properties: 1. Elements are unordered: Elements in the set do not have a position or index. 2. Elements are unique: No elements in the set share the same value. A set can be created using the set() function, which accepts a sequence-type iterable object (list, tuple, string, etc.) whose elements are insert into the set. A set literal can be written using curly braces {} # Create a set using the set() function. nums1 = set([1, 2, 3]) # Create a set using a set literal. nums2 = {7, 8, 9} # Initial list contains some duplicate values first_names = ['Alba', 'Hema', 'Ron', 'Alba', 'Musa', 'Ron', 'Ron']					
	# Creating a set removes any duplicate values names_set = set(first_names) => {"Hema", "Ron", "Mus set() should be given a list of elements to place in the set. So you can't do set(10, 20, 25) it would have to be set([10, 40]) Modifying sets	The provided	values should be	e contained within a sequence-type iterable object.		
	Sets are mutable – elements can be added or removed usi add() remove()	Operation	Description			
	set.add(value): Add value into the set. Ex: my_set.add('abc set.pop(): Remove a random element from the set. Ex: my_		set1.update(set2) set.add(value) set.remove(value)	Find the length (number of elements) of the set. Adds the elements in set2 to set1. Adds value into the set. Removes value from the set. Raises KeyError if value is not four Removes a random element from the set.		
			set.pop() set.clear()	Clears all elements from the set.		
	Operation	Description				
	set.intersection(set_a, set_b, set_c)	Returns a new set containing only the elements in common between set and all provided sets.				
	set.union(set_a, set_b, set_c)	Returns	eturns a new set containing all of the unique elements in all sets.			
	set.difference(set_a, set_b, set_c)		a set containing vided sets.	only the elements of set that are not found in any of		
	set_a.symmetric_difference(set_b)		Returns a set containing only elements that appear in exactly one of set_a or set_b			
Summary:						