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Python Data Structures (Lavanya.R - 2247249)

The basic Python data structures in Python include list, set, tuples, and dictionary. Each of the data structures is unique in its own way. Data structures are "containers" that organize and group data according to type.

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A list is a data structure in Python that is a mutable, or changeable, ordered sequence of elements.

Access Items (Same for t	uples)
Print the second item of the list:	print(thislist[1])
Print the last item of the list:	print(thislist[-1])
A range of indexes by specifying where to start and where to end the range.	print(thislist[2:5])
Returns the items from the beginning to, but NOT including, "kiwi"	print(thislist[:4])
Returns the items from "cherry" to the end	print(thislist[2:])
Returns the items from "orange" (-4) to, but NOT including "mango" (-1)	print(thislist[-4:-1])
Check if "apple" is present in the list	if "apple" in thislist: print("Yes, 'apple' is in the fruits

List Methods		
append()	Adds an element at the end of the list	list.a- ppend (element)
clear()	Removes all the elements from the list	list.c- lear()
copy()	Returns a copy of the list	list.c- opy()
count()	Returns the number of elements with the specified value	List.c- ount(e- lement)
extend()	Add the elements of a list (or any iterable), to the end of the current list	List1.ext- end- (List2)
index()	Returns the index of the first element with the specified value	List.inde- x(elem- ent[,star- t[,end]])
insert()	Adds an element at the specified position	list.inse- rt(<po- sition, element)</po-
pop()	Removes the element at the specified position	list.pop(- [index])
remove()	Removes the first item with the specified value	list.remo- ve(ele- ment)

List Methods (cont)		
reverse()	Reverses the order of the list	list_n- ame.re- verse()
sort()	Sorts the list	List_n- ame.sort()
del()	Element to be deleted is mentioned using list name and index.	del list.[- index]

List Comprehension	
Containing only the fruits with the letter "a" in the name.	newlist = [x for x in fruits if "a" in x]
Only accept items that are not "apple":	newlist = [x for x in fruits if x != "-apple"]
Accept only numbers lower than 5:	newlist = [x for x in range(10) if x < 5]
Set the values in the new list to upper case:	newlist = [x.upper() for x in fruits]
Set all values in the new list to 'hello':	newlist = ['hello' for x in fruits]



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list")

thislist = ["apple", "banana", "cherry", "ora-

nge", "kiwi", "melon", "mango"]

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List Comprehension (cont)

Return "ora-newlist = [x if x != "bannge" instead of ana" else "orange" for x "banana": in fruits]

List comprehension offers a shorter syntax when you want to create a new list based on the values of an existing list.

fruits = ["apple", "banana", "cherry", "kiwi", "-mango"]
newlist = []

for x in fruits:
if "a" in x:
newlist.append(x)

print(newlist)

The Syntax newlist = [expression for item in iterable if

condition == True]

The return value is a new list, leaving the old list unchanged.

Tuples

A tuple is a collection of objects which ordered and immutable. The differences between tuples and lists are, the tuples cannot be changed unlike lists and tuples use parentheses, whereas lists use square brackets.

Add Items

Since tuples are immutable, they do not have a build-in append() method, but there are other ways to add items to a tuple.

Convert the tuple into a list, add "orange", and convert it back into a tuple:

thistuple = ("apple", "banana", "cherry")
y = list(thistuple)
y.append("orange")
thistuple = tuple(y)

Add tuple to a tuple.

You are allowed to add tuples to tuples, so if you want to add one item, (or many), create a new tuple with the item(s), and add it to the existing tuple

Create a new tuple with the value "orange", and add that tuple:

thistuple = ("apple", "banana", "cherry")
y = ("orange",)
thistuple += y

print(thistuple)

Access Items

You cannot access items in a set by referring to an index or a key.

But you can loop through the set items using a for loop, or ask if a specified value is present in a set, by using the in keyword. thisset = {"apple", "banana", "cherry"} for x in thisset: print(x)

Once a set is created, you cannot change its items, but you can add new items.

Tuple Methods

index()

count() Returns the number of times a specified value occurs in a tuple

Searches the tuple for a specified value and returns the position of where it was found

Remove Items

Convert the tuple into a list, remove "apple", and convert it back into a tuple: thistuple = ("apple", "banana", "cherry") y = list(thistuple) y.remove("apple") thistuple = tuple(y)

The del keyword can delete the tuple completely:

thistuple = ("apple", "banana", "cherry")
del thistuple
print(thistuple) #this will raise an error
because the tuple no longer exists

Change Tuple Values

Once a tuple is created, you cannot change its values. Tuples are unchangeable, or immutable as it also is called.

But there is a workaround. You can convert the tuple into a list, change the list, and

x = ("apple", "banana", "cherry")
y = list(x)
y[1] = "kiwi"
x = tuple(y)

convert the list back into a tuple.

print(x)

Sets

A Set is an unordered collection data type that is iterable, mutable and has no duplicate elements.

Set is define in { }



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Add Items

To add one item to a set use the add() method.

Example

Add an item to a set, using the add() method:

thisset = {"apple", "banana", "cherry"}
thisset.add("orange")
print(thisset)

To add items from another set into the current set, use the update() method.

Example

Add elements from tropical into thisset:

thisset = {"apple", "banana", "cherry"}
tropical = {"pineapple", "mango", "papaya"}
thisset.update(tropical)
print(thisset)

The object in the update() method does not have to be a set, it can be any iterable object (tuples, lists, dictionaries etc.).

Remove Set Items

remove()	thisset.remove("banana")
discard()	thisset.discard("banana")
clear()	method empties the set
del	will delete the set completel-
keyword	y(del thisset)

We can also use the pop() method to remove an item, but this method will remove the last item. Remember that sets are unordered, so you will not know what item that gets removed.

The return value of the pop() method is the removed item.

thisset = {"apple", "banana", "cherry"}
x = thisset.pop()
print(x)
print(thisset)

Set Methods	
add()	Adds an element to the set
clear()	Removes all the elements from the set
copy()	Returns a copy of the set
differ- ence()	Returns a set containing the difference between two or more sets
differenc- e_u- pdate()	Removes the items in this set that are also included in another, specified set
discard()	Remove the specified item
intersect- ion()	Returns a set, that is the intersection of two other sets
intersect- ion_up- date()	Removes the items in this set that are not present in other, specified set(s)
isdisj- oint()	Returns whether two sets have a intersection or not
issubset()	Returns whether another set

contains this set or not

Set Methods (co	ont)
issuperset()	Returns whether this set contains another set or not
pop()	Removes an element from the set
remove()	Removes the specified element
symmetric- _difference()	Returns a set with the symmetric differences of two sets
symmetric- _difference update()	inserts the symmetric differences from this set and another
union()	Return a set containing the union of sets
update()	Update the set with the union of this set and others

Dictionary

Dictionary in Python is a collection of keys values, used to store data values like a map, which, unlike other data types which hold only a single value as an element.



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Adding Items in Dictionary

Adding an item to the dictionary is done by using a new index key and assigning a value to it:

Example

thisdict = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}
thisdict["color"] = "red"

print(thisdict)

The **update()** method will update the dictionary with the items from a given argument. If the item does not exist, the item will be added.

The argument must be a dictionary, or an iterable object with key:value pairs.

Example

Add a color item to the dictionary by using the update() method:

thisdict = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}
thisdict.update({"color": "red"})

Removing Items in Dictionary

The pop() method removes the thisdiitem with the specified key ct.popname: ("model") The popitem() method removes thisdithe last inserted item ct.popitem() The del keyword removes the del item with the specified key thisdict["name: model"]

Removing Items in Dictionary (cont)

The **del** keyword can also delete del the dictionary completely: thisdict

The **clear()** method empties the dictionary ct.c-lear()

thisdict = {
"brand": "Ford",
"model": "Mustang",

"year": 1964

}

Dictionary Methods

clear() Removes all the dictionarelements from y.clear() the dictionary Returns a copy of dictionarcopy() the dictionary y.copy() Returns a dict.fromfromkeys() dictionary with keythe specified keys s(keys, and value value) get() Returns the value dictionarof the specified y.get(key keyname, value) items() Returns a list dictionarcontaining a tuple y.items()

for each key
value pair

keys() Returns a list dictionarcontaining the y.keys()

dictionary's keys

Dictionary Methods (cont)
pop() Removes the element with the

element with the nary.pspecified key op(keyname, defaul-

dictio-

tvalue)

popitem() Removes the last dictioinserted key-value nary.ppair opi-

setdef- Returns the value of dictioault() the specified key. If nary.sthe key does not etdefaexist: insert the key, ult(kewith the specified yname,

update() Updates the dictionary with the nary.uspecified key-value pdate(pairs ite-

values() Returns a list of all dictiothe values in the nary.vdictionary alues()

Python Modules

Import our program as python module

- -> Create file in notepad using .py extension
- -> Upload it in sample data
- -> Copy path of the uploaded file

Code:

from google.colab import files !cp path /content



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