Lists

Python for Ecologists

Tom Purucker, Tao Hong, Chance Pascale

Ecological Society of America Workshop Portland, OR purucker.tom@gmail.com

August 4, 2012

Lists, Tuples, and Dictionaries

Туре	Create Empty	Mutable?	Order
List	my_list = []	Mutable	Yes
Tuple	my_tuple = ()	Immutable	No
Dictionary	my_dictionary = {}	Mutable	No

■ Mutable here means you can append, change, subtract, etc.

Lists

species_names = []
species_names.append("Geospiza_fuliginosa") # small
species_names.append("Geospiza_fortis") # medium
species_names.append("Geospiza_magnirostris") # large
species_names
species_names.sort() #lists are mutable
#sorted(species_names) would not change the list

Lists

- Index, Value pairs
- Lists can be nested
- Tuples can use any immutable type as an index (not just integers)

Notes			

Notes		

Notes			

Notes			

Some list functions Notes ■ Lists can mix types some_list = [23, 23., 'Frog', None, True] #None and Boolean types ■ Lists have similar methods as strings some_list[0] len(some list) [1,2] + [3,4]■ We can easily loop over the list elements for thing in some_list: print thing ■ And check to see if elements are in the list 'Frog' in some_list 'Bird' in some_list Deleting list elements Notes ■ Getting rid of list elements some_list some_list.pop(0) $some_list$ del some_list[2] del some_list

Notes

Tuples

- Tuples are immutable objects that cannot be altered
- Use parentheses () instead of square brackets []
 some_tuple = (23,23., 'Frog', None, True)
- Tuples and lists can both be sliced some_tuple[0:2] some_list[0:2]

Exercise 3- Run the script exer03_lists.py

class TestLists(unittest.TestCase):
 def test_lists(self):
 A basic introduction to lists
 # Create the variable ''bird_list' and assign to an empty list
 #

 self.assertEquals(bird_list, [])
 # Append 'American redstart' and 'Arctic tern' to ''bird_list''
 self.assertEquals(bird_list, ['American_redstart','Arctic_tern'])
 # Sort ''bird_list''
 self.assertEquals(bird_list, ['Arctic_tern', 'American_redstart'])
 # "extend" the list ''bird_list'' with ['Northern parula', 'george']
 self.assertEquals(bird_list, ['Arctic_tern', 'American_redstart', ...])
 # create a variable ''warbler_id'' with the index of 'Hooded warbler' in
 # "bird_list" using list methods.
 self.assertEquals(warbler_id, 3)

Notes			