Strings

Python for Ecologists

Marcia Snyder, Tom Purucker, Tao Hong, Jonathan Flaishans

Ecological Society of America Workshop Minneapolis, MN purucker.tom@gmail.com

August 2, 2013

Accessing of	locumentation	in Python
--------------	---------------	-----------

■ Use dir() and help() commands to access documentation

import sys
dir(sys)
help(sys)
help(sys.argv)
help(str)
dir(str)
help(len)

■ or just Google it – 'python len'

dunder methods

- "dunder" is short for double underline, e.g., __init__
- also known as special or magic methods
- lacktriangledown + means different things for numbers and for strings

3 + 5 "Hello_" + "world"

__add__ for each type handles the different cases

len v len()

- len refers to the object help(len)
- len() calls the function with a supplied argument len('Geospiza_magnirostris')

Notes		

Notes			

Notes			

Notes

Single and Double quotes Notes ■ No preference between single and double quotes aint = "ain't" aint = 'ain"t' **Strings** Notes $\hfill\blacksquare$ Defining a string - single quote darwins_finch = 'Geospiza_magnirostris' darwins_finch $\hfill \blacksquare$ Quoting within the string - double quote darwin_quote = "'Great_is_the_power_of_steady_misrepresentation'" darwin_quote darwin_quote.lower() darwin_quote[13:18] darwin_quote[0] #Python is zero-based $\hfill \blacksquare$ Slicing strings- extracts up to, but not including the second index darwin_quote[0:6] darwin_quote[1:12] darwin_quote[12:] darwin_quote[:12] + darwin_quote[12:] Multi-line strings Notes ■ Multiline strings - triple quote long_darwin_quote = '''There is grandeur in this view of life, with its several powers, having been originally breathed into a few forms or into one; and that, whilst this planet has gone cycling on according to the fixed law of gravity, from so simple a beginning endless forms most beautiful and most wonderful have been, and are being, evolved.''' are being, evolved.''' long_darwin_quote print(long_darwin_quote) len(long_darwin_quote) C-like string formatting Notes >>> "%s_%s" % ('Hello','Portland') 'Hello_Portland'

Exercise 2- Run the script exer02_strings.py class TestStrings(unittest.TestCase): def test_strings(self): # Create the variable "hola" and assign 'hello world" self.assertEqual(hola, ""hello world"") self.assertEqual(hola, ""hello world"") # Create a string, 'hola2' that equals 'hola' multiplied by 2 self.assertEqual(hola2, 'hello_worldhello_world') # Create a triple quoted string # "danvin_quote2" that has the following content: # Danvin said, "There is grandeur in this view of things." self.assertEqual(darwin_quote2, 'Darwin_said,_"There_is_grandeur_in_this_view_of_things."') # Assign the method names of a string to a variable "string_methods" # use "'dir()" to list them self.assertEqual(string_methods, ['_add__', ...]) # Create a variable where is_gra that has holds the index of the # substring' 'gra' in the string darwin_quote2. (Find a string method to # figure it out) self.assertEqual(where_is_gra, 23)

Notes	
Notes	
	_
	_
	_
	_
	_
	_
	_
Notes	
	_
	_
	_
	-
	_
	-
	_
Notes	
notes	
	-
	-
	-
	-