Lists, Tuples, NamedTuples

Introduction to Computer Science!



Storing sequences

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- Strings stores sequence of characters
- Lists stores sequence of any type (including mixed types)
- Tuples Similar to lists with the difference that they cannot be modified
- NamedTuples Like tuples but more convenient way of indexing

Lists: Ordered collection of multiple values Refer to the pythion shell session from code written

- Lists are ordered
- List elements can be accessed by index
- Lists can contain (different) types of objects
- Lists can have duplicate values
- Lists can be nested
- List elements can be modified (mutable)
- Lists are dynamic (they can grow and shrink)

Lists are Mutable, Strings are Not





What is the output of this code?

A. 1 B. 3 C. 4

D. None of the above

List methods

Type dir(list) to get all the methods:

[...'append', 'clear', 'copy', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']

>> help(list.sort)
Help on method_descriptor:

sort(...)
 L.sort(key=None, reverse=False) -> None
-- stable sort *IN PLACE*

Concep Test

fruits = ["apple", "banana", fruits[-1] = 3 print(fruits.count(3))

What is the output of this code?

B. 3 C. 4

D. Error

(7)

"orange"

Tuples

Similar to lists: store a sequence of elements
lst = [10, 20] //ex of a list
tup = (10, 20) //ex of a tuple

Elements are ordered an can be accessed using the appropriate index
 tup[0]
 tup[1]

- Different from lists in the following ways
 - Can't change an element in the tuple
 - Can't sort the elements in a tuple

Creating empty lists and tuples

• Different ways to create an empty list:

- lst = []
- lst = list()

Different ways to create an empty tuple:
 tup = ()
 tup = tuple()

Creating tuples with one element

Create a tuple with one integer element 10
 tup = (10) # Incorrect, we'll discuss why

tup = (10,) # This is correct

Concep Test

```
fruits = ("apple", "banana", "orange")
fruits[-1] = 3
print(fruits.count(3))
```

What is the output of this code?

- A. 1
- **B**. 3
- **C**. 4

D. Error



Named Tuples

- Used to package data with multiple attributes: e.g. representing a student in your program
- A student's attributes may be: name, perm number, major etc.
- Named tuples make it easier to access each attribute

Named Tuples

from collections import namedtuple

#Design your named tuple object
Student = namedtuple('Student', 'name perm
major gpa')

Create objects of type Student
s1 = Student("Jack", 123443, CS, 3.8)
s2 = Student("Mary", 8932737, CE, 3.9)

Access the elements of the objects
print(s1.name, s1.perm)

Coding problem

- Write a function **swap** that takes three inputs:
 - 1) A list: lst
 - 2) Index1: i1
 - 3) Index2 : i2

The function should swap the elements at index i1 and i2