Top of Form



Bottom of Form

Top of Form



# Python 3: The Python Environment Lesson 2, Quiz 1

Handed in: 2 Jun 2015 03:32:26PM Graded: 4 Jun 2015 10:40:56PM

**Question 1:**

What is a good way to manage data and its custom behaviors across multiple programs?

##### Your Answer:

Create a well-documented API

##### Mentor Comments:

that's kind of a truism in that an API is any consistent control panel or interface for controlling functionality, such as the dashboard of a car.

In this context, the hope is you will see rows of data in tables as isomorphic to (analogous to) objects with attributes. Not only will objects

store your table data and let you pass it around, but they come with methods for working with that data, like little ships that on and offload

their own cargo.

**Question 2:**

What is a bunch class?

##### Your Answer:

A class that takes incoming data and turns that data into attributes of the class instance.

##### Mentor Comments:

*none*

**Question 3:**

Should you include a test for code inside the main program, and why or why not?

##### Your Answer:

If your program is simple you can consider including the test code inside the main program, but generally you should keep them separate because complex programs require exhaustive tests and the code is easier to read and change if the test suite is in its own module.

##### Mentor Comments:

*none*

### Overall Comments:

Good. See comments.

-Kirby

### Grade:

Great

[Take Me Back](ostreturn:)

© 2014, O'Reilly Media, Inc. All rights reserved.

Bottom of Form