Top of Form



Bottom of Form

Top of Form



**Python 2: Getting More Out of Python  
Lesson 10, Project 1**

Handed in: 26 Mar 2015 02:21:05AM Graded: 30 Mar 2015 01:43:23PM

**Here are your instructions:**

Populate your database with "animal" and "food" tables using the tablepop and addfood programs that you wrote during the lesson (this step will not be necessary if you have not modified the tables since you created them in the lesson).

Write a program that verifies that every animal eats at least one food.

**Your Comment:**

Alrighty, this should be closer to what you are looking for. The printing format is ugly if the test fails

but I thought it would be more helpful to have the animal's name and family in case there are

multiple animals with the same name but different families. That choice came at the expense of a

little more clarity with the error message. Awaiting your feedback :D

**Items Handed In**

* [Open Project Handed In](https://students.oreillyschool.com/student/project/?/.handin/160-7900-3/com.ost.jwoloson.160.7900.3.HandlingDatabases_Homework.zip)

**Overall Comments:**

Hi Jason,

This is completely fine. Ugly works for me :-) as long as nobody has the Humane Society coming after the client with torches and pitchforks, all is good.

Thanks a lot for taking another look at this. I think it is now completely awesome.

-Pat

**Grade:**

Great

[Take Me Back](ostreturn:)   [Previous Attempt](https://students.oreillyschool.com/student/viewassignment.php?entryid=7900&attempt=2&graded=1)

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

Bottom of Form