



Bookmarks



Bookmark

► Overview

► Entrance
Survey

► Week 1

► Week 2

► Week 3

► Week 4

▼ Quiz

QuizQuiz due Jul 12, 2016
at 23:30 UTC

Quiz Code Graders

► Week 5

► Week 6

► Week 7

► Sandbox

Quiz > Quiz > Problem 7

Problem 7

(20 points possible)

Assume you are given two dictionaries `d1` and `d2`, each with integer keys and integer values. You are also given a function `f`, that takes in two integers, performs an unknown operation on them, and returns a value.

Write a function called `dict_interdiff` that takes in two dictionaries (`d1` and `d2`). The function will return a tuple of two dictionaries: a dictionary of the intersect of `d1` and `d2` and a dictionary of the difference of `d1` and `d2`, calculated as follows:

- **intersect:** The keys to the intersect dictionary are keys that are common in both `d1` and `d2`. To get the values of the intersect dictionary, look at the common keys in `d1` and `d2` and apply the function `f` to these keys' values -- the value of the common key in `d1` is the first parameter to the function and the value of the common key in `d2` is the second parameter to the function. Do not implement `f` inside your `dict_interdiff` code -- assume it is defined outside.
- **difference:** a key-value pair in the difference dictionary is (a) every key-value pair in `d1` whose key appears only in `d1` and not in `d2` or (b) every key-value pair in `d2` whose key appears only in `d2` and not in `d1`.

Here are two examples:

- If `f(a, b)` returns `a + b`
`d1 = {1:30, 2:20, 3:30, 5:80}`
`d2 = {1:40, 2:50, 3:60, 4:70, 6:90}`
 then `dict_interdiff(d1, d2)` returns `({1: 70, 2: 70, 3: 90}, {4: 70, 5: 80, 6: 90})`
- If `f(a, b)` returns `a > b`
`d1 = {1:30, 2:20, 3:30}`
`d2 = {1:40, 2:50, 3:60}`
 then `dict_interdiff(d1, d2)` returns `({1: False, 2: False, 3: False}, {})`



```
def dict_interdiff(d1, d2):  
    """  
    d1, d2: dicts whose keys and values are integers  
    Returns a tuple of dictionaries according to the instructions above  
    """  
    # Your code here
```

Paste your entire function, including the definition, in the box below. The function `f` will be automatically added to your code, do not paste it in the box. Do not leave any debugging print statements. **Note that we ask you to write a function only -- you cannot rely on any variables defined outside your function for your code to work correctly.**

```
1 # Paste your function here
```

Unanswered

You have used 0 of 10 submissions

© All Rights Reserved



© edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

POWERED BY
OPENedX



