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U5LNXQHN3: just don't use dateutil for parsing, because it often guesses wrong
U0NRYQNAZ: this way i was able to style it differently in css.
U5LNXQHN3: <@U0NRYQNAZ> Looks like a good approach. Something I'll consider if I find myself doing this again
U1UFZTD4J: whats the cleanest/shortest way to check if any value in a tuple is in another tuple?
U1UFZTD4J: for example:\``
for i in tup1:
 for j in tup2:
  if i == j:
   return True
return False
U1UFZTD4J: I have a feeling there are some built in's I can use...
U5NMSURAQ: <@U1BP42MRS> they needed an offset in months (see thread)
U5NMSURAQ: ```>>> start = datetime(2016, 12, 29)
>> end = datetime.today()
>>> (end - start).total_seconds() / (3600 * 24 * 30)
6.065205603584491
>>> delta = relativedelta(end, start)
>>> pprint(vars(delta))
{' has time': 1,
'day': None,
'days': 30,
'hour': None,
'hours': 22,
'leapdays': 0,
'microsecond': None,
'microseconds': 924491,
'minute': None,
'minutes': 56,
'month': None,
'months': 5,
'second': None,
'seconds': 52,
'weekday': None,
'year': None,
'years': 0}
>>>
Using seconds is just wrong :confused:
U1BP42MRS: <@U5NMSURAQ> then convert back
U5NMSURAQ: you can't count how many months passed if you only have unix timestamp 1 and unix timestamp 2
U29163YQH: ```[x for x in tup1 if x in tup2]
U1BP42MRS: `any(x in y for x in (1, 2, 3, 4))`
U1BP42MRS: I guess you said any value, so 'any'
U1BP42MRS: the perk of 'any' over the list is it will short circuit itself on the first found one
U1UFZTD4J: ya.. that works. Is it possible without an explicit loop? (im getting picky, but im challenging myself)
U1BP42MRS: since at least 1 is true
U1BP42MRS: probably operator
U1UFZTD4J: basically I want `if anything_in(some_list) in other_list)`
U1UFZTD4J: but I dont think thats possible
U1BP42MRS: I think you could do a fancy with intersections or unions
U29163YQH: there is intersections for set not sure for tuple
U1UFZTD4J: oo now we are getting somewhere
U1BP42MRS::thinking face:
U1UFZTD4J: `len(set(tup_1) & amp; set(tup_2)) & gt; 0`
U1BP42MRS: Yep, that looks like where i was trying to get
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U5NMSURAQ: downside: no short circuiting
U1UFZTD4J: true.
U1BP42MRS: probably fine if your dataset is always little
U1BP42MRS: <@U5NMSURAQ> Sorry, sarcasm doesn't always translate to text
U5NMSURAQ: `takewhile(lambda x: x not in b, a)` :stuck out tongue:
U5NMSURAQ: no loop
U5JQ700C8: Hello
U5JQ700C8:
U5JQ700C8: "import jsonimport urllib
from pprint import pprint
from urllib import request, parse
import pytest
class TestApp(object):
  TEST_URL = '<http://0.0.0.0:5001/>'
  def test_create_user(self):
    values = {
       "data": {
         "email": "<mailto:cicciopizzo20@gmail.com|cicciopizzo20@gmail.com>",
         "password": "test",
         "first_name": "ciccio",
         "last name": "pizzo",
         "role": "1",
         "address": {
            "country": "Italy",
            "address_line": "Test Address, 1998, WXDJI Neverland",
            "coordinates": {
              "lat": "41.0914808",
              "long": "16.8672337"
            }
         }
       }
    }
    headers = {
       "Content-Type": "application/json"
    data = urllib.parse.urlencode(values)
    data = data.encode("ascii")
    url = self.TEST_URL + 'api/user'
    req = urllib.request.Request(url, data, headers)
    with urllib.request.urlopen(reg) as response:
       the_page = response.read()
    assert the_page.status == "success"
U5JQ700C8: Sorry to disturb you... I am doing TDD for the first time and I have an error that I cannot solve
U5JQ700C8: I did not find many textbooks covering the topic even though it's a must have nowadays...
U5JQ700C8: This was made using some common sense rather than textbooks...
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U5JQ700C8: I did not find many textbooks covering the topic even though it's a must have nowadays...
U5JQ700C8: This was made using some common sense rather than textbooks...
U5JQ700C8: It's the base case scenario... db set up correctly with the needed data for booting the app, etc.
U5NMSURAQ: > I did not find many textbooks covering the topic
U5NMSURAQ: that's the issue anyway?
U5JQ700C8: The issue is that I get request.py:1320: URLError

U5JQ700C8 : <@U5NMSURAQ> , I am using flask anyways