

U5VGKQ2SY : better yet:burrito::coffee: <@U582KCWUB>

U582KCWUB : hehe, the :taco: should go to PyCharm, the hint this would be the issue was a tiny wheel in the project file explorer that appeared with the correct dir name :smile:

U1BP42MRS : Haha, woot jetbrains!

U5NMSURAQ : more like JetBros!

U4BMZ90T0 : I've got a dockerfile I'm creating for initializing a test database. I have the `.sql` and everything for it.

Should I use a shell script to run the `.sql`?

U1BP42MRS : With python typehinting, what's the right way to show a generator return value?

U1BP42MRS : :facepalm: `typing.Generator`

U5NT83K1C : I'm using python. I have a column of time series in format of (``pattern = '%Y-%m-%d %H:%M:%S' ``
The datatype is Series and I need to convert it to string. I searched and I found out I need to use ``Data.astype(str)``
to convert it to String. I used it but still that column is Series and not string. .astype() didn't convert. What's the solution.
How may I do it?

U60KNBMPX : for example. You can find innumerable examples if you search "stringify python" on google

U1BP42MRS : Knit pick, you should probably consider `from __future__ import print_function` to be writing code that's compatible with the future of the language if you're writing python2

U0PKTUWKH : can somebody help me to understand where is the problem in the following statement``

```
ec.create_tags(  
    Resources=to_tag[retention_days],  
    Tags=[  
        {'Key': 'DeleteOn', 'Value': del_snap },  
        {'Key': 'Created', 'Value': today },  
    ]  
)  
...
```

U0PKTUWKH : this is the error I am getting``

```
{  
  "stackTrace": [  
    [  
      "/var/task/lambda_function.py",  
      76,  
      "lambda_handler",  
      "{ 'Key': 'Created', 'Value': today },"  
    ],  
    [  
      "/var/runtime/botocore/client.py",  
      253,  
      ...  
    ]  
  ]  
}
```

U0PKTUWKH : i have a variable `today = datetime.date.today()`

U1BP42MRS : I would presume it needs to be a string

U5VGKQ2SY : comma after `today` }

U5VGKQ2SY : ?

U1BP42MRS : That's valid

U1BP42MRS : <@U0PKTUWKH> what's the other end of the stack say?

U1BP42MRS : You could try `today.isoformat()`

U0PKTUWKH : <@U1BP42MRS> <<https://gist.github.com/pleegor/f82958c0755b33d96fe286d79bab8bbe>>

U1BP42MRS : Yeah, on line 35