U1BP42MRS: Yeah, on line 35

```
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: `tvping.Generator`
U5NT83K1C: I'm using python. I have a column of time series in formate 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 },
       1
     )
U0PKTUWKH: this is the error I am getting"
{
 "stackTrace": [
    "/var/task/lambda_function.py",
    "lambda handler",
    "{'Key': 'Created', 'Value': today },"
  ],
    "/var/runtime/botocore/client.pv".
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> <a href="https://gist.github.com/pleegor/f82958c0755b33d96fe286d79bab8bbe">https://gist.github.com/pleegor/f82958c0755b33d96fe286d79bab8bbe</a>
```