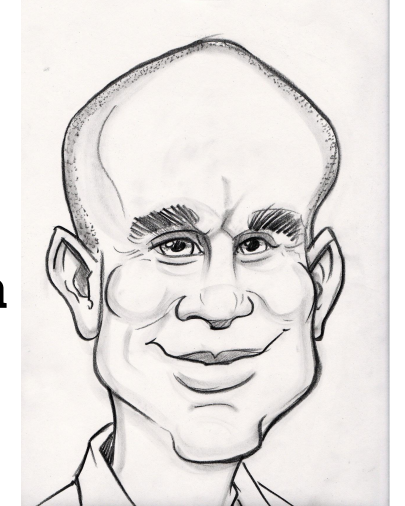
# Distilling Your Examples



## Miki Tebeka



## CEO, CTO, UFO ... 353solutions



/də'stil/

#### verb

1. purify (a liquid) by vaporizing it, then condensing it by cooling the vapor, and collecting the resulting liquid.

"they managed to distill a small quantity of water"

Similar: purify refine filter sublime sublimate treat process

extract the essential meaning or most important aspects of.

"my travel notes were distilled into a book"

...students did not engage in consistent levels of attention but rather went between phases of attention and inattention throughout the entire lecture...

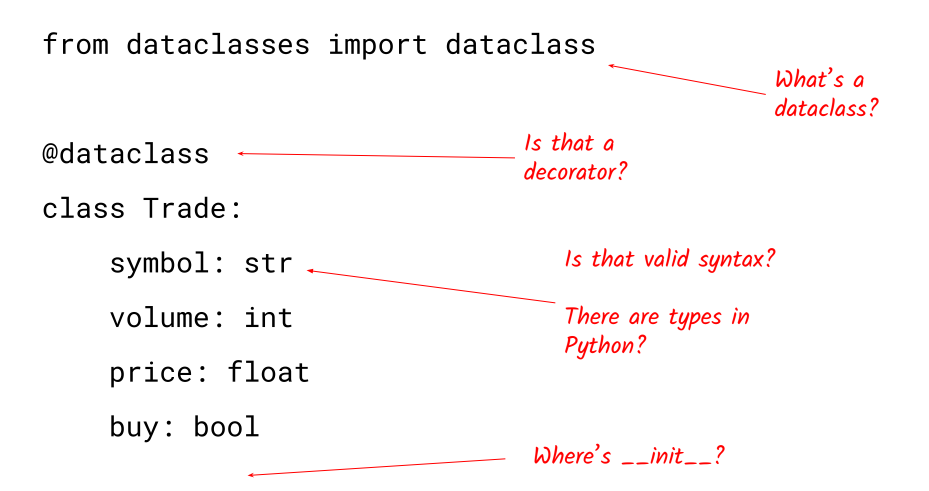
### Bunce et al

## «Serialization»

C2AB53657269616C697A6174696F6EC2BB

```
from dataclasses import dataclass
```

```
@dataclass
class Trade:
    symbol: str
    volume: int
    price: float
    buy: bool
```



```
class Trade:
    def __init__(self, symbol, volume, price, buy):
        self.symbol = symbol
        self.volume = volume
```

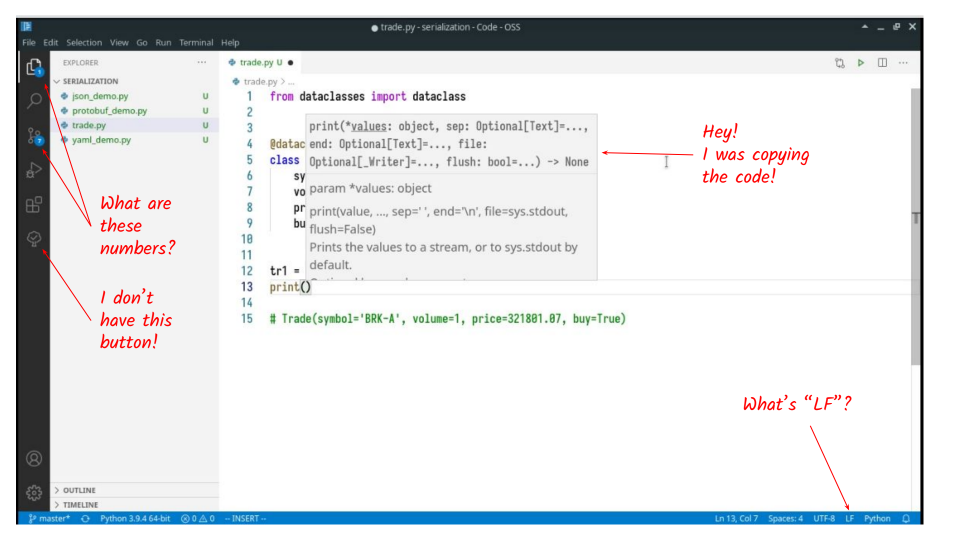
self.price = price

self.buy = buy

```
class Quantity:
    def __init__(self, value, unit):
        self.value = value
        self.unit = unit
```

height = Quantity(1.78, 'meter')

```
height = {
    'value': 1.78,
    'unit': 'meter',
```



```
1 from dataclasses import dataclass
 2
 4 @dataclass
 5 class Trade:
       symbol: str
      volume: int
       price: float
       buy: bool
10
11
12 tr1 = Trade('BRK-A', 1, 321801.07, True)
13 print(
14
15
16 # Trade(symbol='BRK-A', volume=1, price=321801.07, buy=True)
```

```
1 from dataclasses import dataclass
 2
 4 @dataclass
 5 class Trade:
       symbol: str
       volume: int
       price: float
       buy: bool
 10
11
12 tr1 = Trade('BRK-A', 1, 321801.07, True)
13 print(
14
 15
 16 # Trade(symbol='BRK-A', volume=1, price=321801.07, buy=True)
                                                                                                          What's "All"?
                  What are these?
                                                                                                        13,7
trade.py [+]
-- INSERT --
                          What's "INSERT"?
```

## Thanks!

```
EXERCISE YOUR MIND
WHAT WILL THIS CODE PRINT?
```

```
EXERCISE YOUR MIND
 1 from io import StringIO
 2 import pandas as pd
 4 csv_data = '''\
 5 day, hits
 6 2020-01-01,400
 7 2020-02-02,800
 8 2020-02-03,600
11 df = pd.read_csv(StringIO(csv_data))
12 print(df['day'].dt.month.unique())
     WILL THIS CODE RUN? WHAT WILL IT PRINT?
         25 MIND BENDING TEASERS & SOLUTIONS
              MIKI TEBEKA
```