Data in Motion Pandas Challenge Week 15

3 85.52%

```
import pandas as pd
In [1]:
         import numpy as np
        df = pd.DataFrame(np.random.random(4), columns=['random'])
In [2]:
In [3]:
        df
Out[3]:
            random
        0 0.264916
        1 0.450109
        2 0.662282
        3 0.855212
In [4]:
        pd.options.display.float_format = '{:.2%}'.format
        df
In [5]:
           random
Out[5]:
        0 26.49%
        1 45.01%
        2 66.23%
```