Ecommerce Purchases Exercise

In this Exercise you will be given some Fake Data about some purchases done through Amazon! Just go ahead and follow the directions and try your best to answer the questions and complete the tasks. Feel free to reference the solutions. Most of the tasks can be solved in different ways. For the most part, the questions get progressively harder.

Please excuse anything that doesn't make "Real-World" sense in the dataframe, all the data is fake and made-up.

Also note that all of these questions can be answered with one line of code.

Import pandas and read in the Ecommerce Purchases csv file and set it to a DataFrame called ecom.

```
In [84]: 1
In [86]: 1
```

Check the head of the DataFrame.

Out[87]:

	Address	Lot	AM or PM	Browser Info	Company	Credit Card	CC Exp Date	CC Security Code	Pro
0	16629 Pace Camp Apt. 448\nAlexisborough, NE 77	46 in	PM	Opera/9.56. (X11; Linux x86_64; sl- SI) Presto/2	Martinez- Herman	6011929061123406	02/20	900	J
1	9374 Jasmine Spurs Suite 508\nSouth John, TN 8	28 rn	РМ	Opera/8.93. (Windows 98; Win 9x 4.90; en- US) Pr	Fletcher, Richards and Whitaker	3337758169645356	11/18	561	Mast
2	Unit 0065 Box 5052\nDPO AP 27450	94 vE	PM	Mozilla/5.0 (compatible; MSIE 9.0; Windows NT	Simpson, Williams and Pham	675957666125	08/19	699	J
3	7780 Julia Fords\nNew Stacy, WA 45798	36 vm	РМ	Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_0	Williams, Marshall and Buchanan	6011578504430710	02/24	384	Dis
4	23012 Munoz Drive Suite 337\nNew Cynthia, TX 5	20 IE	AM	Opera/9.58. (X11; Linux x86_64; it- IT) Presto/2	Brown, Watson and Andrews	6011456623207998	10/25	678	ВІ

How many rows and columns are there?

```
Data columns (total 14 columns):
         Address
                              10000 non-null object
         Lot
                              10000 non-null object
         AM or PM
                              10000 non-null object
         Browser Info
                               10000 non-null object
                              10000 non-null object
         Company
         Credit Card
                              10000 non-null int64
                              10000 non-null object
         CC Exp Date
         CC Security Code
                              10000 non-null int64
         CC Provider
                              10000 non-null object
         Email
                              10000 non-null object
         Job
                              10000 non-null object
         IP Address
                              10000 non-null object
                              10000 non-null object
         Language
                              10000 non-null float64
         Purchase Price
         dtypes: float64(1), int64(2), object(11)
         memory usage: 1.1+ MB
         What is the average Purchase Price?
In [90]:
Out[90]: 50.34730200000025
         What were the highest and lowest purchase prices?
In [92]:
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10000 entries, 0 to 9999

In [88]:

Out[92]: 99.98999999999995

In [93]:

Out[93]: 0.0

How many people have English 'en' as their Language of choice on the website?

```
In [94]:
Out[94]: Address
                                1098
          Lot
                                1098
          AM or PM
                                1098
          Browser Info
                               1098
          Company
                               1098
          Credit Card
                               1098
          CC Exp Date
                               1098
          CC Security Code
                               1098
          CC Provider
                               1098
          Email
                               1098
          Job
                               1098
          IP Address
                               1098
          Language
                               1098
          Purchase Price
                               1098
          dtype: int64
```

How many people have the job title of "Lawyer"?

```
In [95]: 1
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 30 entries, 470 to 9979
Data columns (total 14 columns):
Address
                    30 non-null object
Lot
                    30 non-null object
                    30 non-null object
AM or PM
Browser Info
                    30 non-null object
                    30 non-null object
Company
                    30 non-null int64
Credit Card
CC Exp Date
                    30 non-null object
                    30 non-null int64
CC Security Code
CC Provider
                    30 non-null object
Email
                    30 non-null object
Job
                    30 non-null object
IP Address
                    30 non-null object
Language
                    30 non-null object
                    30 non-null float64
Purchase Price
dtypes: float64(1), int64(2), object(11)
memory usage: 3.5+ KB
```

How many people made the purchase during the AM and how many people made the purchase during PM?

(Hint: Check out <u>value_counts() (http://pandas.pydata.org/pandas-docs/stable/generated/pandas.Series.value_counts.html</u>))

```
In [96]: 1
Out[96]: PM    5068
    AM    4932
    Name: AM or PM, dtype: int64
```

What are the 5 most common Job Titles?

```
In [97]: 1
Out[97]: Interior and spatial designer 31
    Lawyer 30
    Social researcher 28
    Purchasing manager 27
    Designer, jewellery 27
    Name: Job, dtype: int64
```

Someone made a purchase that came from Lot: "90 WT", what was the Purchase Price for this transaction?

```
In [99]: 1
Out[99]: 513    75.1
    Name: Purchase Price, dtype: float64
```

What is the email of the person with the following Credit Card Number: 4926535242672853

```
In [100]: 1
Out[100]: 1234 bondellen@williams-garza.com
    Name: Email, dtype: object
```

How many people have American Express as their Credit Card Provider *and* made a purchase above \$95?

```
In [101]:
Out[101]: Address
                                  39
           Lot
                                  39
           AM or PM
                                  39
                                  39
           Browser Info
           Company
                                  39
           Credit Card
                                  39
           CC Exp Date
                                  39
           CC Security Code
                                  39
           CC Provider
                                  39
           Email
                                  39
           Job
                                  39
           IP Address
                                  39
                                  39
           Language
           Purchase Price
                                  39
           dtype: int64
           Hard: How many people have a credit card that expires in 2025?
In [102]:
Out[102]: 1033
           Hard: What are the top 5 most popular email providers/hosts (e.g. gmail.com, yahoo.com,
           etc...)
```

In [56]: 1

```
Out[56]: hotmail.com 1638
yahoo.com 1616
gmail.com 1605
smith.com 42
williams.com 37
Name: Email, dtype: int64
```

Great Job!