import libraries into the operating environment

In [1]:

```
#import libraries into the operating environment
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
```

Read data from the url into pandas dataframe df

In [2]:

```
#load data into pandas dataframe df
df =pd.read_csv('https://raw.githubusercontent.com/jackiekazil/data-
wrangling/master/data/chp3/data-text.csv')
#display first two rows from the dataframe df
df.head(2)
```

Out[2]:

	Indicator	PUBLISH STATES	Year	WHO region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
0	Life expectancy at birth (years)	Published	1990	Europe	High-income	Andorra	Both sexes	77	77.0	NaN	NaN	NaN
1	Life expectancy at birth (years)	Published	2000	Europe	High-income	Andorra	Both sexes	80	80.0	NaN	NaN	NaN

Read data from the url into pandas dataframe df1

In [3]:

```
#load data into pandas dataframe df1
df1 =pd.read_csv('https://raw.githubusercontent.com/kjam/data-wrangling-
pycon/master/data/berlin_weather_oldest.csv')
#display first two rows from the dataframe df1
df1.head(2)
```

Out[3]:

	STATION	STATION_NAME	DATE	PRCP	SNWD	SNOW	TMAX	TMIN	WDFG	PGTM	 WT09	WT07	١
0	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310101	46	-9999	-9999	-9999	-11	-9999	-9999	 -9999	-9999	<u>-</u>
1	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310102	107	-9999	-9999	50	11	-9999	-9999	 -9999	-9999	-

2 rows × 21 columns

1. Get the Metadata from the above files.

In [4]:

```
# pd.Dataframe.info() - retrieves the metadata about the dataframe
print("Metadata - df")
print('*'*80)
print(df.info())
print("\n")
```

```
print("Metadata - df1")
print('*'*80)
print(dfl.info())
Metadata - df
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4656 entries, 0 to 4655
Data columns (total 12 columns):
Indicator
                          4656 non-null object
PUBLISH STATES
                          4656 non-null object
                         4656 non-null int64
Year
WHO region 4656 non-null object
World Bank income group 4656 non-null object
Country 4656 non-null object
                         4656 non-null object
Sex
Display Value
                         4656 non-null int64
                          4656 non-null float64
Numeric
                          0 non-null float64
Low
High
                           0 non-null float64
                          0 non-null float64
Comments
dtypes: float64(4), int64(2), object(6)
memory usage: 436.6+ KB
None
Metadata - df1
              ************
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 117208 entries, 0 to 117207
Data columns (total 21 columns):
              117208 non-null object
STATION
STATION NAME 117208 non-null object
DATE
              117208 non-null int64
               117208 non-null int64
PRCP
SNWD
               117208 non-null int64
              117208 non-null int64
SNOW
              117208 non-null int64
TMAX
              117208 non-null int64
              117208 non-null int64
WDFG
               117208 non-null int64
117208 non-null int64
PGTM
WSFG
              117208 non-null int64
WT09
              117208 non-null int64
WT07
WT 0 1
              117208 non-null int64
              117208 non-null int64
WT06
               117208 non-null int64
WT05
              117208 non-null int64
WT04
              117208 non-null int64
WT16
WT08
              117208 non-null int64
              117208 non-null int64
WT18
WT03
               117208 non-null int64
dtypes: int64(19), object(2)
memory usage: 18.8+ MB
None
2. Get the row names from the above files.
In [5]:
#the row names in a dataframe correspond to the index values which can be retieved using .index co
print("dataframe df row names as follows : ")
df.index.values
dataframe df row names as follows :
Out[5]:
array([ 0, 1, 2, ..., 4653, 4654, 4655], dtype=int64)
```

In [6]:

```
print("dataframe df1 row names as follows : ")
df1.index.values

dataframe df1 row names as follows :

Out[6]:
array([ 0,  1,  2, ..., 117205, 117206, 117207], dtype=int64)
```

3. Change the column name from any of the above file.

In [7]:

```
#changing the column name of dataframe df from indicator to indicator_id using the rename method
df_tmp = df.rename(columns={'Indicator':'Indicator_id'})
print("column Indicator changed to Indicator_id for a temporary dataframe")
print('*'*80)
df_tmp.head(2)
```

Out[7]:

Indicator_id	PUBLISH STATES	Year	WHO region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
Life expectancy at birth (years)	Published	1990	Europe	High-income	Andorra	Both sexes	77	77.0	NaN	NaN	NaN
Life expectancy at birth (years)	Published	2000	Europe	High-income	Andorra	Both sexes	80	80.0	NaN	NaN	NaN

In [8]:

```
#verify if the column name in the original dataframe df if it has changed
print("original datafarme df no column change happened")
print('*'*80)
df.head(2)
```

Out[8]:

	Indicator	PUBLISH STATES	Year	WHO region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
0	Life expectancy at birth (years)	Published	1990	Europe	High-income	Andorra	Both sexes	77	77.0	NaN	NaN	NaN
1	Life expectancy at birth (years)	Published	2000	Europe	High-income	Andorra	Both sexes	80	80.0	NaN	NaN	NaN

4. Change the column name from any of the above file and store the changes made permanently.

In [9]:

```
#"original datafarme df column changes being made permanent by using inplace=True option.
df.rename(columns={'Indicator':'Indicator_id'},inplace=True)
df.head(2)
```

Out[9]:

	Indicator_id	PUBLISH STATES	Year		World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
--	--------------	-------------------	------	--	-------------------------	---------	-----	------------------	---------	-----	------	----------

0	Life e knerciato by_id at birth (years)	PUBLISH PublishAPES	Y99 5	WHO EHEGIRSh	World Bank Hiยbmegreup	Andorray	Bo te x sexes	Display ⁷⁷ Value	Numeric	НВИ	High	Ramments
1	Life expectancy at birth (years)	Published	2000	Europe	High-income	Andorra	Both sexes	80	80.0	NaN	NaN	NaN

5. Change the names of multiple columns.

In [10]:

#changing multiple column names PUBLISH STATES to Publication Status, WHO region to WHO Region
df.rename(columns={"PUBLISH STATES":"Publication Status","WHO region":"WHO Region"},inplace=True)
df.head(2)

Out[10]:

	Indicator_id	Publication Status	Year	WHO Region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
0	Life expectancy at birth (years)	Published	1990	Europe	High-income	Andorra	Both sexes	77	77.0	NaN	NaN	NaN
1	Life expectancy at birth (years)	Published	2000	Europe	High-income	Andorra	Both sexes	80	80.0	NaN	NaN	NaN

6. Arrange values of a particular column in ascending order.

In [11]:

```
#sorting the values in Year column in ascending order of year and making the sort operation perman
ent using inplace =True option.
df_year_sort = df.sort_values('Year')
#print first five rows of the dataframe df
df_year_sort.head()
```

Out[11]:

	Indicator_id	Publication Status	Year	WHO Region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
0	Life expectancy at birth (years)	Published	1990	Europe	High- income	Andorra	Both sexes	77	77.0	NaN	NaN	NaN
1270	Life expectancy at birth (years)	Published	1990	Europe	High- income	Germany	Male	72	72.0	NaN	NaN	NaN
3193	Life expectancy at birth (years)	Published	1990	Europe	Lower- middle- income	Republic of Moldova	Male	65	65.0	NaN	NaN	NaN
3194	Life expectancy at birth (years)	Published	1990	Europe	Lower- middle- income	Republic of Moldova	Both sexes	68	68.0	NaN	NaN	NaN
3197	Life expectancy at age 60 (years)	Published	1990	Europe	Lower- middle- income	Republic of Moldova	Male	15	15.0	NaN	NaN	NaN

7. Arrange multiple column values in ascending order.

```
In [22]:
```

```
#df.reset index()
```

```
#df sort = df.sort values(['Indicator id','Country','Year','WHO\nRegion'],ascending=
[False, False, True, False]) \ [ \ 'Indicator\_id', 'Country', 'Year', 'WHO \ nRegion', 'Publication \ nStatus'] \ ]
#df_sort =df_sort.reset_index(drop=True)
#df sort.reset index()
#Arange multiple column values in ascending order for sample rows having country as 'Andorra' as s
#expected output in the project for problem statement 7.
#filtered out the data whose Country name is Andorra from the original dataframe dfl into df andor
df_andorra = df[df['Country'] == 'Andorra']
#only keep the columns specified in the list
df_andorra = df_andorra[['Indicator_id','Country','Year','WHO Region','Publication Status']]
#sort the columns Indicator_id in descending order and the column Year in ascending order. Also dr
op the duplicate rows
df_andorra = df_andorra.sort_values(['Indicator_id','Country','Year','WHO
Region'], ascending=[False, False, True, False]) .drop duplicates (keep="first")
#reset the indexes after sorting as the index values will have row numbers of the original datafra
me df
df andorra =df andorra.reset index(drop=True)
# display first five ros of the sorted dataframe
df andorra.head()
```

Out[22]:

	Indicator_id	Country	Year	WHO Region	Publication Status
0	Life expectancy at birth (years)	Andorra	1990	Europe	Published
1	Life expectancy at birth (years)	Andorra	2000	Europe	Published
2	Life expectancy at birth (years)	Andorra	2012	Europe	Published
3	Life expectancy at age 60 (years)	Andorra	1990	Europe	Published
4	Life expectancy at age 60 (years)	Andorra	2000	Europe	Published

8. Make country as the first column of the dataframe.

col_list = cols[5:-6]+ cols[:-7] + cols[6:-1]

```
In [23]:
```

col_list

Out[24]:

```
#convert the column values for datfarme df to list
cols = df.columns.tolist()
#print values for the list cols
cols
Out[23]:
['Indicator id',
 'Publication Status',
 'Year',
 'WHO Region',
 'World Bank income group',
 'Country',
 'Sex',
 'Display Value',
 'Numeric',
 'Low',
 'High',
 'Comments']
In [24]:
```

#logic to make Country as the first column in the dataframe , all other columns shifted by one pla

```
['Country',
  'Indicator_id',
  'Publication Status',
  'Year',
  'WHO Region',
  'World Bank income group',
  'Sex',
  'Display Value',
  'Numeric',
  'Low',
  'High']
In [25]:

df_new_col_list =df[col_list]
df_new_col_list.head()
```

Out[25]:

	Country	Indicator_id	Publication Status	Year	WHO Region	World Bank income group	Sex	Display Value	Numeric	Low	High
0	Andorra	Life expectancy at birth (years)	Published	1990	Europe	High-income	Both sexes	77	77.0	NaN	NaN
1	Andorra	Life expectancy at birth (years)	Published	2000	Europe	High-income	Both sexes	80	80.0	NaN	NaN
2	Andorra	Life expectancy at age 60 (years)	Published	2012	Europe	High-income	Female	28	28.0	NaN	NaN
3	Andorra	Life expectancy at age 60 (years)	Published	2000	Europe	High-income	Both sexes	23	23.0	NaN	NaN
4		Life expectancy at birth (years)	Published	2012	Eastern Mediterranean	High-income	Female	78	78.0	NaN	NaN

9. Get the column array using a variable

In [26]:

```
#the column array values for WHO Region column is retieved using values method and stored in a var
iable WHOregion
WHOregion = df['WHO Region'].values
WHOregion
```

Out[26]:

10. Get the subset rows 11, 24, 37

In [27]:

```
\# the row numbers specified can be retrieved using loc method which uses index values or row numbers as input df.loc[[11,24,37]]
```

Out[27]:

	Indicator_id	Publication Status	Year	WHO Region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
1	Life expectancy at birth (years)	Published	2012	Europe	High- income	Austria	Female	83	83.0	NaN	NaN	NaN

	at age 60 (ye lndjcator_id	Published Publication Status	2012 Year	Western Pac ₩⊌O Region	High-World incom@ank income	Brunei Darussalam Country	Female Sex	21 Display Value	21.0 Numeric	_	-	NaN Comments
37	Life expectancy				group							
	at age 60 (years)	Published	2012	Europe	income	Cyprus	Female	26	26.0	NaN	NaN	NaN

11. Get the subset rows excluding 5, 12, 23, and 56

```
In [28]:
```

```
#first genearte a boolean array generating true values for index or row numbers in the list
bad_df = df.index.isin([5,12,23,56])

#filter out only the false values using ~ operator which will retrieve values corresponding
#to all index values except for 5,12,23,56

df[~bad_df].head()
```

Out[28]:

	Indicator_id	Publication Status	Year	WHO Region	World Bank income group	Country	Sex	Display Value	Numeric	Low	High	Comments
0	Life expectancy at birth (years)	Published	1990	Europe	High- income	Andorra	Both sexes	77	77.0	NaN	NaN	NaN
1	Life expectancy at birth (years)	Published	2000	Europe	High- income	Andorra	Both sexes	80	80.0	NaN	NaN	NaN
2	Life expectancy at age 60 (years)	Published	2012	Europe	High- income	Andorra	Female	28	28.0	NaN	NaN	NaN
3	Life expectancy at age 60 (years)	Published	2000	Europe	High- income	Andorra	Both sexes	23	23.0	NaN	NaN	NaN
4	Life expectancy at birth (years)	Published	2012	Eastern Mediterranean	High- income	United Arab Emirates	Female	78	78.0	NaN	NaN	NaN

Load datasets from CSV

```
In [29]:
```

```
#load into users dataframe
users = pd.read_csv('https://raw.githubusercontent.com/ben519/DataWrangling/master/Data/users.csv')

#load into sessions dataframe
sessions
=pd.read_csv('https://raw.githubusercontent.com/ben519/DataWrangling/master/Data/sessions.csv')

#load into products dataframe
products =
pd.read_csv('https://raw.githubusercontent.com/ben519/DataWrangling/master/Data/products.csv')

#load into transactions dataframe
transactions =
pd.read_csv('https://raw.githubusercontent.com/ben519/DataWrangling/master/Data/transactions.csv')
print("DataFrame users \n")
print(users.head())
```

```
print(sessions.head())
print("DataFrame transactions \n")
print(transactions.head())
DataFrame users
  UserID
            User Gender Registered Cancelled
  1 Charles male 2012-12-21 NaN
2 Pedro male 2010-08-01 2010-08-08
0
1
       3 Caroline female 2012-10-23 2016-06-07
       4 Brielle female 2013-07-17 NaN
      5 Benjamin male 2010-11-25
4
                                           NaN
DataFrame sessions
  SessionID SessionDate UserID
    1 2010-01-05 2
0
          2 2010-08-01
         3 2010-11-25
2.
3
         4 2011-09-21
         5 2011-10-19
                            4
DataFrame transactions
  TransactionID TransactionDate UserID ProductID Quantity
      1 2010-08-21 7.0 2 1
2 2011-05-26 3.0 4 1
0
                   2011-05-26 3.0
2011-06-16 3.0
2012-08-26 1.0
1
                                             3
2
             3
                                                       1
                                             2
                                                       3
3
             4
                   2013-06-06 2.0
             5
                                                      1
```

|print("DataFrame sessions \n")

12. Join users to transactions, keeping all rows from transactions and only matching rows from users (left join)

In [30]:

```
#doing a left outter join on transactions and user on the basis of UserID column
#result stored in a dataframe df_merge_trans_users
df_Left_trans_users = pd.merge(transactions,users,how="left",on="UserID")
df_Left_trans_users
```

Out[30]:

	TransactionID	TransactionDate	UserID	ProductID	Quantity	User	Gender	Registered	Cancelled
0	1	2010-08-21	7	2	1	NaN	NaN	NaN	NaN
1	2	2011-05-26	3	4	1	Caroline	female	2012-10-23	2016-06-07
2	3	2011-06-16	3	3	1	Caroline	female	2012-10-23	2016-06-07
3	4	2012-08-26	1	2	3	Charles	male	2012-12-21	NaN
4	5	2013-06-06	2	4	1	Pedro	male	2010-08-01	2010-08-08
5	6	2013-12-23	2	5	6	Pedro	male	2010-08-01	2010-08-08
6	7	2013-12-30	3	4	1	Caroline	female	2012-10-23	2016-06-07
7	8	2014-04-24	NaN	2	3	NaN	NaN	NaN	NaN
8	9	2015-04-24	7	4	3	NaN	NaN	NaN	NaN
9	10	2016-05-08	3	4	4	Caroline	female	2012-10-23	2016-06-07

13. Which transactions have a UserID not in users?

In [32]:

```
#.isnull() method returns a boolean array with true for column values having NAN /null
#filtering out rows from the dataframe where the UserID is NAN / null
df_Left_trans_users[df_Left_trans_users['UserID'].isnull()]
```

Out[32]:

						Registered	Odilociica
7 8 2014-04-24	NaN	2	3	NaN	NaN	NaN	NaN

14. Join users to transactions, keeping only rows from transactions and users that match via UserID (inner join)

In [33]:

```
df_Inner_trans_users = pd.merge(transactions,users,how="inner",on="UserID")
df_Inner_trans_users
```

Out[33]:

	TransactionID	TransactionDate	UserID	ProductID	Quantity	User	Gender	Registered	Cancelled
0	2	2011-05-26	3	4	1	Caroline	female	2012-10-23	2016-06-07
1	3	2011-06-16	3	3	1	Caroline	female	2012-10-23	2016-06-07
2	7	2013-12-30	3	4	1	Caroline	female	2012-10-23	2016-06-07
3	10	2016-05-08	3	4	4	Caroline	female	2012-10-23	2016-06-07
4	4	2012-08-26	1	2	3	Charles	male	2012-12-21	NaN
5	5	2013-06-06	2	4	1	Pedro	male	2010-08-01	2010-08-08
6	6	2013-12-23	2	5	6	Pedro	male	2010-08-01	2010-08-08

15. Join users to transactions, displaying all matching rows AND all non-matching rows (full outer join)

In [34]:

```
df_Outter_trans_users = pd.merge(transactions, users, how="outer", on="UserID")
df_Outter_trans_users
```

Out[34]:

	TransactionID	TransactionDate	UserID	ProductID	Quantity	User	Gender	Registered	Cancelled
0	1.0	2010-08-21	7.0	2.0	1.0	NaN	NaN	NaN	NaN
1	9.0	2015-04-24	7.0	4.0	3.0	NaN	NaN	NaN	NaN
2	2.0	2011-05-26	3.0	4.0	1.0	Caroline	female	2012-10-23	2016-06-07
3	3.0	2011-06-16	3.0	3.0	1.0	Caroline	female	2012-10-23	2016-06-07
4	7.0	2013-12-30	3.0	4.0	1.0	Caroline	female	2012-10-23	2016-06-07
5	10.0	2016-05-08	3.0	4.0	4.0	Caroline	female	2012-10-23	2016-06-07
6	4.0	2012-08-26	1.0	2.0	3.0	Charles	male	2012-12-21	NaN
7	5.0	2013-06-06	2.0	4.0	1.0	Pedro	male	2010-08-01	2010-08-08
8	6.0	2013-12-23	2.0	5.0	6.0	Pedro	male	2010-08-01	2010-08-08
9	8.0	2014-04-24	NaN	2.0	3.0	NaN	NaN	NaN	NaN
10	NaN	NaN	4.0	NaN	NaN	Brielle	female	2013-07-17	NaN
11	NaN	NaN	5.0	NaN	NaN	Benjamin	male	2010-11-25	NaN

16. Determine which sessions occurred on the same day each user registered

In [35]:

```
#creating a dataframe df_inner_users_sess by performing an inner join on dataframe users and sessi
ons for all
#matching Userid
df_inner_users_sess = pd.merge(users,sessions,how='inner',on='UserID')
#filtering out rows from dataframe df_inner_users_sess having the same Registered Date and Session
```

```
Date
df_inner_users_sess[df_inner_users_sess['Registered'] == df_inner_users_sess['SessionDate'] ]
Out[35]:
```

	UserID	User	Gender	Registered	Cancelled	SessionID	SessionDate
1	2	Pedro	male	2010-08-01	2010-08-08	2	2010-08-01
7	4	Brielle	female	2013-07-17	NaN	9	2013-07-17

17. Build a dataset with every possible (UserID, ProductID) pair (cross join)

```
In [36]:
```

```
#create two different dataframes with unique UserID and ProductID from users and transactions data
frame respectively.
df_userid = pd.DataFrame({"UserID":users["UserID"].values})
df_Tran = pd.DataFrame({"ProductID":transactions["ProductID"].unique()})
#sort the individual dataframes in ascending order
df_userid = df_userid.sort_values('UserID')
df_Tran = df_Tran.sort_values('ProductID')
#create new column Key with value as 1 for both the dataframe as this would become the common key
to be merged
df_userid['Key'] = 1
df_Tran['Key'] = 1
```

In [37]:

```
#print all possible values of ProductID
transactions["ProductID"].unique()
```

Out[37]:

```
array([2, 4, 3, 5], dtype=int64)
```

In [38]:

```
#print all possible values of UserID
users['UserID'].unique()
```

Out[38]:

```
array([1, 2, 3, 4, 5], dtype=int64)
```

In [39]:

```
#do a outer join on df_userid and df_Tran dataframe
df_out = pd.merge(df_userid,df_Tran,how='outer',on="Key")
```

In [40]:

```
#remove the column Key
df_out.drop('Key',inplace=True,axis=1)
```

In [41]:

```
#final dataframe df_out which has every possible(UserID, ProductID) combination
df_out
```

Out[41]:

	UserID	ProductID
0	1	2
1	1	3
2	4	4

_	UserID	4 ProductID
3	1	5
4	2	2
5	2	3
6	2	4
7	2	5
8	3	2
9	3	3
10	3	4
11	3	5
12	4	2
13	4	3
14	4	4
15	4	5
16	5	2
17	5	3
18	5	5
19	5	5

18. Determine how much quantity of each product was purchased by each user

```
In [42]:
```

```
df_user_prod_quant = pd.merge(df_out,transactions,how='left',on=['UserID','ProductID']).fillna(0.0)
```

In [43]:

```
df_quantity = df_user_prod_quant[['UserID','ProductID','Quantity']]
df_quantity
```

Out[43]:

	UserID	ProductID	Quantity
0	1	2	3.0
1	1	3	0.0
2	1	4	0.0
3	1	5	0.0
4	2	2	0.0
5	2	3	0.0
6	2	4	1.0
7	2	5	6.0
8	3	2	0.0
9	3	3	1.0
10	3	4	1.0
11	3	4	1.0
12	3	4	4.0
13	3	5	0.0
14	4	2	0.0
15	4	3	0.0
		l "	

16	U serID	4 ProductID	Quantity
17	4	5	0.0
18	5	2	0.0
19	5	3	0.0
20	5	4	0.0
21	5	5	0.0

19. For each user, get each possible pair of pair transactions (TransactionID1,TransacationID2)

In [44]:

#merge transactions dataframe performing a outer join to derive all possible pair of transactions
pd.merge(transactions,transactions,how='outer',on='UserID')

Out[44]:

	TransactionID_x	TransactionDate_x	UserID	ProductID_x	Quantity_x	TransactionID_y	TransactionDate_y	ProductID_
0	1	2010-08-21	7.0	2	1	1	2010-08-21	2
1	1	2010-08-21	7.0	2	1	9	2015-04-24	4
2	9	2015-04-24	7.0	4	3	1	2010-08-21	2
3	9	2015-04-24	7.0	4	3	9	2015-04-24	4
4	2	2011-05-26	3.0	4	1	2	2011-05-26	4
5	2	2011-05-26	3.0	4	1	3	2011-06-16	3
6	2	2011-05-26	3.0	4	1	7	2013-12-30	4
7	2	2011-05-26	3.0	4	1	10	2016-05-08	4
8	3	2011-06-16	3.0	3	1	2	2011-05-26	4
9	3	2011-06-16	3.0	3	1	3	2011-06-16	3
10	3	2011-06-16	3.0	3	1	7	2013-12-30	4
11	3	2011-06-16	3.0	3	1	10	2016-05-08	4
12	7	2013-12-30	3.0	4	1	2	2011-05-26	4
13	7	2013-12-30	3.0	4	1	3	2011-06-16	3
14	7	2013-12-30	3.0	4	1	7	2013-12-30	4
15	7	2013-12-30	3.0	4	1	10	2016-05-08	4
16	10	2016-05-08	3.0	4	4	2	2011-05-26	4
17	10	2016-05-08	3.0	4	4	3	2011-06-16	3
18	10	2016-05-08	3.0	4	4	7	2013-12-30	4
19	10	2016-05-08	3.0	4	4	10	2016-05-08	4
20	4	2012-08-26	1.0	2	3	4	2012-08-26	2
21	5	2013-06-06	2.0	4	1	5	2013-06-06	4
22	5	2013-06-06	2.0	4	1	6	2013-12-23	5
23	6	2013-12-23	2.0	5	6	5	2013-06-06	4
24	6	2013-12-23	2.0	5	6	6	2013-12-23	5
25	8	2014-04-24	NaN	2	3	8	2014-04-24	2

20. Join each user to his/her first occuring transaction in the transactions table

```
# craete a new dataframe df_ with all duplicates on UserID being dropped , only keeping the first entry

df_ = df_usertran.drop_duplicates(subset='UserID')

#reset the index to the default integer index.

df_ = df_.reset_index(drop=True)

#display the contents of the dataframe df_

df_
```

Out[45]:

	UserID	User	Gender	Registered	Cancelled	TransactionID	TransactionDate	ProductID	Quantity
0	1	Charles	male	2012-12-21	NaN	4.0	2012-08-26	2.0	3.0
1	2	Pedro	male	2010-08-01	2010-08-08	5.0	2013-06-06	4.0	1.0
2	3	Caroline	female	2012-10-23	2016-06-07	2.0	2011-05-26	4.0	1.0
3	4	Brielle	female	2013-07-17	NaN	NaN	NaN	NaN	NaN
4	5	Benjamin	male	2010-11-25	NaN	NaN	NaN	NaN	NaN

21. Test to see if we can drop columns

```
In [46]:
#Retieve the column list for the dataframe df_ created in problem statement 20
my columns = list(df .columns)
print(my columns)
['UserID', 'User', 'Gender', 'Registered', 'Cancelled', 'TransactionID', 'TransactionDate',
'ProductID', 'Quantity']
In [47]:
list(df .dropna(thresh=int(df .shape[0] * .9), axis=1).columns) #set threshold to drop NAs
Out[47]:
['UserID', 'User', 'Gender', 'Registered']
In [48]:
missing info = list(df .columns[df .isnull().any()])
missing info
Out[48]:
['Cancelled', 'TransactionID', 'TransactionDate', 'ProductID', 'Quantity']
In [49]:
for col in missing_info:
   num_missing = df_[df_[col].isnull() == True].shape[0]
    print('number missing for column {}: {}'.format(col, num missing))
number missing for column Cancelled: 3
number missing for column TransactionID: 2
number missing for column TransactionDate: 2
number missing for column ProductID: 2
number missing for column Quantity: 2
In [50]:
for col in missing info:
   num_missing = df_[df_[col].isnull() == True].shape[0]
    print('number missing for column {}: {}'.format(col, num missing)) #count of missing df
for col in missing_info:
```

```
percent_missing = dr_[dr_[col].isnull() == True].snape[0] / dr_.snape[0]
print('percent missing for column {}: {}'.format(col, percent_missing))

number missing for column Cancelled: 3
number missing for column TransactionID: 2
number missing for column ProductID: 2
number missing for column Quantity: 2
percent missing for column Cancelled: 0.6
percent missing for column TransactionID: 0.4
percent missing for column ProductID: 0.4
percent missing for column ProductID: 0.4
percent missing for column Quantity: 0.4
In []:
```