Chipotle

Browse through the data & understand the data

What are the number of entries in the data set

Print the name of all the column header in the dataset

How is the data set indexed

Which Item was the most ordered item

For the most ordered find quantity of items ordered

What was the most ordered item based on choose description column

How many items were ordered in total

Convert the item price into float

Create a lambada function and change the type of item price

What was the total revenue for the period of the dataset

How many orders were made in the period

What was the average revenue per order

How many different items are sold (or on the menu)

```
1 #tips
2 #1 describne info
3 #2 shape
4 #4 df index
5 #5 filter count
6
```

loading dataset

```
import numpy as np
import pandas as pd
chip = pd.read_csv("Chipotle.tsv",sep='\t')
chip
```

	order_id	quantity	item_name	choice_description	item_price
0	1	1	Chips and Fresh Tomato Salsa	. Nan	
1	1	1	Izze	Izze [Clementine]	
2	1	1	Nantucket Nectar [Apple]		\$3.39
3	1	1	Chips and Tomatillo- Green Chili Salsa	NO.	
4	2	2	Chicken Bowl	Chicken Bowl [Tomatillo-Red Chili Salsa (Hot), [Black Beans	
4617	1833	1	Steak Burrito	[Fresh Tomato Salsa, [Rice, Black Beans, Sour	\$11.75
4618	1833	1	Steak Burrito [Fresh Tomato Salsa, [Rice, Sour Cream, Cheese		\$11.75
4619	1834	1	Chicken Salad Bowl	[Fresh Tomato Salsa, [Fajita Vegetables, Pinto	\$11.25

Chipotle

Browse through the data & understand the data

1 chip.describe()

	order_id	quantity
count	4622.000000	4622.000000
mean	927.254868	1.075725
std	528.890796	0.410186
min	1.000000	1.000000
25%	477.250000	1.000000
50%	926.000000	1.000000
75%	1393.000000	1.000000
max	1834.000000	15.000000

1 chip.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4622 entries, 0 to 4621
Data columns (total 5 columns):

Column Non-Null Count Dtype
--- ---0 order_id 4622 non-null int64

```
1 quantity 4622 non-null int64
2 item_name 4622 non-null object
3 choice_description 3376 non-null object
4 item_price 4622 non-null object
dtypes: int64(2), object(3)
memory usage: 180.7+ KB
```

```
1 chip.shape[1]
```

5

What are the number of entries in the data set

```
1 chip.shape
(4622, 5)
```

Print the name of all the column header in the dataset

How is the data set indexed

Barbacoa Burrito

```
1 chip.index
RangeIndex(start=0, stop=4622, step=1)
```

Which Item was the most ordered item

```
1 chip.item_name.describe()
                      4622
    count
                        50
   unique
              Chicken Bowl
   top
                       726
   freq
   Name: item_name, dtype: object
1 #sir method
2 mostordered = chip.groupby('item_name')['quantity'].count()
3 mostordered
    item name
    6 Pack Soft Drink
                                               54
    Barbacoa Bowl
                                               66
```

91

F	PM	Chipotle.ipyr
	Barbacoa Crispy Tacos	11
	Barbacoa Salad Bowl	10
	Barbacoa Soft Tacos	25
	Bottled Water	162
	Bowl	2
	Burrito	6
	Canned Soda	104
	Canned Soft Drink	301
	Carnitas Bowl	68
	Carnitas Burrito	59
	Carnitas Crispy Tacos	7
	Carnitas Salad	1
	Carnitas Salad Bowl	6
	Carnitas Soft Tacos	40
	Chicken Bowl	726
	Chicken Burrito	553
	Chicken Crispy Tacos	47
	Chicken Salad	9
	Chicken Salad Bowl	110
	Chicken Soft Tacos	115
	Chips	211
	Chips and Fresh Tomato Salsa	110
	Chips and Guacamole	479
	Chips and Mild Fresh Tomato Salsa	1
	Chips and Roasted Chili Corn Salsa	22
	Chips and Roasted Chili-Corn Salsa	18
	Chips and Tomatillo Green Chili Salsa	a 43
	Chips and Tomatillo Red Chili Salsa	48
	Chips and Tomatillo-Green Chili Salsa	
	Chips and Tomatillo-Red Chili Salsa	20
	Crispy Tacos	2
	Izze	20
	Nantucket Nectar	27
	Salad	2
	Side of Chips	101
	Steak Bowl	211
	Steak Burrito	368
	Steak Crispy Tacos	35
	Steak Salad	4
	Steak Salad Bowl	29
	Steak Soft Tacos	55
	Veggie Bowl	85
	Veggie Burrito	95
	Veggie Crispy Tacos	1
	Veggie Salad	6
	Veggie Salad Bowl	18
	Veggie Soft Tacos	7
	Name: quantity, dtype: int64	

1 mostordered.sort_values(ascending=False)

item_name	
Chicken Bowl	726
Chicken Burrito	553
Chips and Guacamole	479
Steak Burrito	368
Canned Soft Drink	301
Steak Bowl	211
Chips	211

W .	Ompone.ipyi
Bottled Water	162
Chicken Soft Tacos	115
Chicken Salad Bowl	110
Chips and Fresh Tomato Salsa	110
Canned Soda	104
Side of Chips	101
Veggie Burrito	95
Barbacoa Burrito	91
Veggie Bowl	85
Carnitas Bowl	68
Barbacoa Bowl	66
Carnitas Burrito	59
Steak Soft Tacos	55
6 Pack Soft Drink	54
Chips and Tomatillo Red Chili Salsa	48
Chicken Crispy Tacos	47
Chips and Tomatillo Green Chili Salsa	43
Carnitas Soft Tacos	40
Steak Crispy Tacos	35
Chips and Tomatillo-Green Chili Salsa	31
Steak Salad Bowl	29
Nantucket Nectar	27
Barbacoa Soft Tacos	25
Chips and Roasted Chili Corn Salsa	22
Chips and Tomatillo-Red Chili Salsa	20
Izze	20
Veggie Salad Bowl	18
Chips and Roasted Chili-Corn Salsa	18
Barbacoa Crispy Tacos	11
Barbacoa Salad Bowl	10
Chicken Salad	9
Carnitas Crispy Tacos	7
Veggie Soft Tacos	7
Burrito	6
Veggie Salad	6
Carnitas Salad Bowl	6
Steak Salad	4
Bowl	2
Salad	2
Crispy Tacos	2
Chips and Mild Fresh Tomato Salsa	1
Carnitas Salad	1
Veggie Crispy Tacos	1

For the most ordered find quantity of items ordered

Name: quantity, dtype: int64

1 chip.item_name.describe()

count 4622 unique 50 top Chicken Bowl freq 726

Name: item_name, dtype: object

Cleansed data by dropping null value

```
1 cleanchip = chip.dropna()
2 cleanchip
```

	order_id	quantity	item_name	choice_description	item_price
1	1	1	lzze	[Clementine]	\$3.39
2	1	1	Nantucket Nectar	[Apple]	\$3.39
4	2	2	Chicken Bowl	[Tomatillo-Red Chili Salsa (Hot), [Black Beans	\$16.98
5	3	1	Chicken Bowl	[Fresh Tomato Salsa (Mild), [Rice, Cheese, Sou	\$10.98
7	4	1	Steak Burrito	[Tomatillo Red Chili Salsa, [Fajita Vegetables	\$11.75
4617	1833	1	Steak Burrito	[Fresh Tomato Salsa, [Rice, Black Beans, Sour	\$11.75
4618	1833	1	Steak Burrito	[Fresh Tomato Salsa, [Rice, Sour Cream, Cheese	\$11.75
4619	1834	1	Chicken Salad Bowl	[Fresh Tomato Salsa, [Fajita Vegetables, Pinto	\$11.25
4620	1001	4	Chicken Salad	[Fresh Tomato Salsa, [Fajita	₾ 0 7 <i>E</i>

What was the most ordered item based on choose description column

```
1 cleanchip.item_name.describe() #WRONG
```

count 3376
unique 38
top Chicken Bowl
freq 726

Name: item_name, dtype: object

1 chip.choice_description

```
0
                                                       NaN
1
                                              [Clementine]
2
                                                   [Apple]
3
                                                       NaN
        [Tomatillo-Red Chili Salsa (Hot), [Black Beans...
4617
        [Fresh Tomato Salsa, [Rice, Black Beans, Sour ...
        [Fresh Tomato Salsa, [Rice, Sour Cream, Cheese...
4618
4619
        [Fresh Tomato Salsa, [Fajita Vegetables, Pinto...
4620
        [Fresh Tomato Salsa, [Fajita Vegetables, Lettu...
        [Fresh Tomato Salsa, [Fajita Vegetables, Pinto...
4621
Name: choice_description, Length: 4622, dtype: object
```

How many items were ordered in total

```
1 chip.item_name.describe() #wrong
    count
                      4622
   unique
                        50
              Chicken Bowl
   top
   freq
                       726
   Name: item_name, dtype: object
1 chip.quantity.describe() #wrong
    count
             4622.000000
   mean
                1.075725
   std
                0.410186
   min
                1.000000
   25%
                1.000000
    50%
                1.000000
   75%
                1.000000
               15.000000
   max
   Name: quantity, dtype: float64
1 #SIR METHOD
2 sumtotal = chip.quantity.sum()
3 sumtotal
   4972
```

Convert the item price into float

Data columns (total 5 columns):

#	Column	Non-Null Count	Dtype
0	order_id	4622 non-null	int64
1	quantity	4622 non-null	int64
2	item_name	4622 non-null	object
3	choice_description	3376 non-null	object
4	item_price	4622 non-null	object

dtypes: int64(2), object(3)
memory usage: 180.7+ KB

1 chip[['item_price']].info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4622 entries, 0 to 4621
Data columns (total 1 columns):
```

Column Non-Null Count Dtype
--- ---0 item_price 4622 non-null object

dtypes: object(1)
memory usage: 36.2+ KB

1 chip.item_price.dtype # means object

dtype('0')

1 chip.head()

	order_id	quantity	item_name	choice_description	item_price
0	1	1	Chips and Fresh Tomato Salsa	NaN	<class 'float'></class
1	1	1	Izze	[Clementine]	<class 'float'></class
2	1	1	Nantucket Nectar	[Apple]	<class 'float'></class
3	1	1	Chips and Tomatillo- Green Chili Salsa	NaN	<class 'float'></class
4	2	2	Chicken Bowl	[Tomatillo-Red Chili Salsa (Hot), [Black Beans	<class 'float'></class



```
1 conv = lambda x : float(x[1:])
2 #it is a function havr to apply to
```

3 conv

<function __main__.<lambda>>

```
1 chip['conv_price'] = chip.item_price.apply(conv)
```

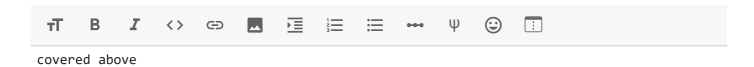
1 chip.head()

	order_id	quantity	item_name	choice_description	item_price	conv_price
0	1	1	Chips and Fresh Tomato Salsa	NaN	\$2.39	2.39
1	1	1	Izze	[Clementine]	\$3.39	3.39
2	. 1	1	Nantucket Nectar	[Apple]	\$3.39	3.39
3	3 1	1	Chips and Tomatillo-Green Chili Salsa	NaN	\$2.39	2.39
4	2	2	Chicken Bowl	[Tomatillo-Red Chili Salsa (Hot), [Black Beans	\$16.98	16.98
	. 4					

chip.conv_price.dtype

dtype('float64')

Create a lambada function and change the type of item price



covered above

What was the total revenue for the period of the dataset

```
1 chip.item_price.
   <bound method NDFrame._add_numeric_operations.<locals>.cumsum of 0
                                                                             <class 'floa
           <class 'float'>
   1
   2
           <class 'float'>
           <class 'float'>
   3
           <class 'float'>
          <class 'float'>
   4617
          <class 'float'>
   4618
   4619
           <class 'float'>
   4620
           <class 'float'>
   4621
            <class 'float'>
   Name: item_price, Length: 4622, dtype: object>
```