```
In [1]:
```

import pandas as pd

In [2]:

import numpy as np

In [3]:

df = pd.read_csv(r'https://github.com/YBI-Foundation/Dataset/raw/main/Big%20Sales%20Data.cs

In [4]:

df.head()

Out[4]:

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP	Outlet_I
0	FDT36	12.3	Low Fat	0.111448	Baking Goods	33.4874	
1	FDT36	12.3	Low Fat	0.111904	Baking Goods	33.9874	
2	FDT36	12.3	LF	0.111728	Baking Goods	33.9874	
3	FDT36	12.3	Low Fat	0.000000	Baking Goods	34.3874	
4	FDP12	9.8	Regular	0.045523	Baking Goods	35.0874	
<							>

In [5]:

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14204 entries, 0 to 14203

Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	Item_Identifier	14204 non-null	object
1	Item_Weight	11815 non-null	float64
2	<pre>Item_Fat_Content</pre>	14204 non-null	object
3	<pre>Item_Visibility</pre>	14204 non-null	float64
4	<pre>Item_Type</pre>	14204 non-null	object
5	Item_MRP	14204 non-null	float64
6	Outlet_Identifier	14204 non-null	object
7	Outlet_Establishment_Year	14204 non-null	int64
8	Outlet_Size	14204 non-null	object
9	Outlet_Location_Type	14204 non-null	object
10	Outlet_Type	14204 non-null	object
11	<pre>Item_Outlet_Sales</pre>	14204 non-null	float64

dtypes: float64(4), int64(1), object(7)

memory usage: 1.3+ MB

In [6]:

```
df.columns
```

```
Out[6]:
```

In [7]:

```
df.describe()
```

Out[7]:

	Item_Weight	Item_Visibility	Item_MRP	Outlet_Establishment_Year	Item_Outlet_Sales
count	11815.000000	14204.000000	14204.000000	14204.000000	14204.000000
mean	12.788355	0.065953	141.004977	1997.830681	2185.836320
std	4.654126	0.051459	62.086938	8.371664	1827.479550
min	4.555000	0.000000	31.290000	1985.000000	33.290000
25%	8.710000	0.027036	94.012000	1987.000000	922.135101
50%	12.500000	0.054021	142.247000	1999.000000	1768.287680
75%	16.750000	0.094037	185.855600	2004.000000	2988.110400
max	30.000000	0.328391	266.888400	2009.000000	31224.726950
<					>

In [8]:

In [9]:

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14204 entries, 0 to 14203
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	Item_Identifier	14204 non-null	object
1	Item_Weight	14204 non-null	float64
2	<pre>Item_Fat_Content</pre>	14204 non-null	object
3	<pre>Item_Visibility</pre>	14204 non-null	float64
4	<pre>Item_Type</pre>	14204 non-null	object
5	Item_MRP	14204 non-null	float64
6	Outlet_Identifier	14204 non-null	object
7	Outlet_Establishment_Year	14204 non-null	int64
8	Outlet_Size	14204 non-null	object
9	Outlet_Location_Type	14204 non-null	object
10	Outlet_Type	14204 non-null	object
11	<pre>Item_Outlet_Sales</pre>	14204 non-null	float64
	C7 (C4/4) ! (C4/4)		

dtypes: float64(4), int64(1), object(7)

memory usage: 1.3+ MB

In [10]:

df.describe()

Out[10]:

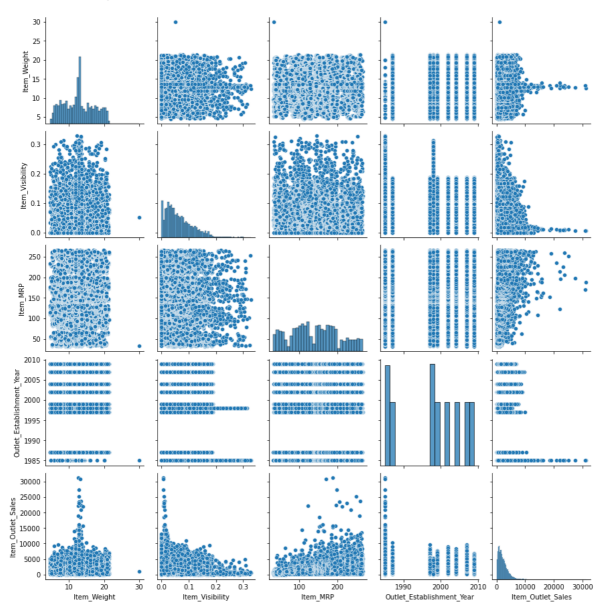
	Item_Weight	Item_Visibility	Item_MRP	Outlet_Establishment_Year	Item_Outlet_Sales
count	14204.000000	14204.000000	14204.000000	14204.000000	14204.000000
mean	12.790642	0.065953	141.004977	1997.830681	2185.836320
std	4.251186	0.051459	62.086938	8.371664	1827.479550
min	4.555000	0.000000	31.290000	1985.000000	33.290000
25%	9.300000	0.027036	94.012000	1987.000000	922.135101
50%	12.800000	0.054021	142.247000	1999.000000	1768.287680
75%	16.000000	0.094037	185.855600	2004.000000	2988.110400
max	30.000000	0.328391	266.888400	2009.000000	31224.726950
<					>

In [11]:

import seaborn as sns
sns.pairplot(df)

Out[11]:

<seaborn.axisgrid.PairGrid at 0x28a6b5707f0>



In [16]:

```
In [12]:
df[['Item_Identifier']].value_counts()
Out[12]:
Item_Identifier
FDQ08
                    10
FD024
                    10
FDQ19
                    10
FDQ28
                    10
FDQ31
                    10
FDM52
                     7
FDM50
                     7
                     7
FDL50
                     7
FDM10
FDR51
Length: 1559, dtype: int64
In [13]:
df[['Item_Fat_Content']].value_counts()
Out[13]:
Item_Fat_Content
Low Fat
                     8485
Regular
                     4824
LF
                      522
reg
                      195
low fat
                      178
dtype: int64
In [14]:
df.replace({'Item_Fat_Content': {'LF':'Low Fat', 'reg': 'Regular',
                                   'low fat': 'Low Fat'}}, inplace = True)
In [15]:
df[['Item_Fat_Content']].value_counts()
Out[15]:
Item Fat Content
                     9185
Low Fat
                     5019
Regular
dtype: int64
```

df.replace({'Item_Fat_Content': {'Low Fat':0 ,'Regular':1}}, inplace = True)

```
In [17]:
```

```
df[['Item_Type']].value_counts()
Out[17]:
Item_Type
Fruits and Vegetables
                          2013
Snack Foods
                          1989
Household
                          1548
Frozen Foods
                          1426
Dairy
                          1136
Baking Goods
                          1086
                          1084
Canned
Health and Hygiene
                           858
                           736
Meat
Soft Drinks
                           726
Breads
                           416
Hard Drinks
                           362
Others
                           280
Starchy Foods
                           269
Breakfast
                           186
Seafood
                            89
dtype: int64
In [18]:
df.replace({'Item_Type': {'Fruits and Vegetables':0, 'Snack Foods':0, 'Household':1,
                          'Frozen Foods':0, 'Dairy': 0, 'Baking Goods':0,
                          'Canned':0 , 'Health and Hygiene' :1, 'Meat': 0,
                          'Soft Drinks': 0, 'Breads': 0, 'Hard Drinks': 0,
                          'Others': 2, 'Starchy Foods': 0, 'Breakfast': 0,
                          'Seafood': 0}}, inplace = True)
In [19]:
df[['Item_Type']].value_counts()
Out[19]:
```

```
Item_Type
0
              11518
1
               2406
2
                280
dtype: int64
```

```
In [20]:
```

```
df[['Outlet_Identifier']]. value_counts()
Out[20]:
Outlet_Identifier
OUT027
                       1559
0UT013
                       1553
0UT035
                       1550
0UT046
                       1550
0UT049
                       1550
0UT045
                       1548
0UT018
                       1546
0UT017
                       1543
0UT010
                        925
0UT019
                        880
dtype: int64
In [21]:
df.replace({'Outlet_Identifier': {'OUT027': 0, 'OUT013':1, 'OUT049': 2,
                                     'OUT046':3, 'OUT035':4, 'OUT045':5, 'OUT018':6, 'OUT017':7, 'OUT010':8,
                                     'OUT019': 9,}}, inplace = True)
In [22]:
df[['Outlet_Identifier']].value_counts()
Out[22]:
Outlet_Identifier
                       1559
1
                       1553
2
                       1550
3
                       1550
4
                       1550
5
                       1548
                       1546
6
7
                       1543
8
                        925
9
                        880
dtype: int64
In [23]:
df[['Outlet_Size']].value_counts()
Out[23]:
Outlet Size
Medium
                7122
                5529
Small
                1553
High
dtype: int64
```

```
In [24]:
df.replace({'Outlet_Size': {'Small':0, 'Medium': 1, 'High': 2}},
           inplace = True)
In [25]:
df[['Outlet_Size']].value_counts()
Out[25]:
Outlet_Size
               7122
0
               5529
               1553
dtype: int64
In [26]:
df[['Outlet_Location_Type']]. value_counts()
Out[26]:
Outlet_Location_Type
Tier 3
                         5583
Tier 2
                         4641
Tier 1
                         3980
dtype: int64
In [27]:
df.replace({'Outlet_Location_Type': {'Tier 1': 0, 'Tier 2': 1, 'Tier 3': 2}},
           inplace = True)
In [28]:
df[['Outlet_Location_Type']]. value_counts()
Out[28]:
Outlet_Location_Type
2
                         5583
1
                         4641
                         3980
dtype: int64
In [29]:
df[['Outlet_Type']]. value_counts()
Out[29]:
Outlet_Type
Supermarket Type1
                      9294
Grocery Store
                      1805
Supermarket Type3
                      1559
Supermarket Type2
                      1546
dtype: int64
```

```
In [30]:
```

In [31]:

```
df[['Outlet_Type']]. value_counts()
```

Out[31]:

Outlet_Type

 1
 9294

 0
 1805

 3
 1559

 2
 1546

dtype: int64

In [32]:

```
df.head()
```

Out[32]:

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP	Outlet_I
0	FDT36	12.3	0	0.111448	0	33.4874	
1	FDT36	12.3	0	0.111904	0	33.9874	
2	FDT36	12.3	0	0.111728	0	33.9874	
3	FDT36	12.3	0	0.000000	0	34.3874	
4	FDP12	9.8	1	0.045523	0	35.0874	
<							>

In [33]:

```
df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14204 entries, 0 to 14203
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	<pre>Item_Identifier</pre>	14204 non-null	object
1	Item_Weight	14204 non-null	float64
2	<pre>Item_Fat_Content</pre>	14204 non-null	int64
3	<pre>Item_Visibility</pre>	14204 non-null	float64
4	Item_Type	14204 non-null	int64
5	Item_MRP	14204 non-null	float64
6	Outlet_Identifier	14204 non-null	int64
7	Outlet_Establishment_Year	14204 non-null	int64
8	Outlet_Size	14204 non-null	int64
9	Outlet_Location_Type	14204 non-null	int64
10	Outlet_Type	14204 non-null	int64
11	<pre>Item_Outlet_Sales</pre>	14204 non-null	float64
	63		

dtypes: float64(4), int64(7), object(1)

memory usage: 1.3+ MB

```
In [34]:
df.shape
Out[34]:
(14204, 12)
In [35]:
y = df['Item_Outlet_Sales']
In [36]:
y.shape
Out[36]:
(14204,)
In [37]:
У
Out[37]:
0
          436.608721
1
          443.127721
2
          564.598400
3
         1719.370000
          352.874000
         4984.178800
14199
14200
         2885.577200
14201
         2885.577200
14202
         3803.676434
14203
         3644.354765
Name: Item_Outlet_Sales, Length: 14204, dtype: float64
In [38]:
X = df[['Item_Weight', 'Item_Fat_Content', 'Item_Visibility','Item_Type',
        'Item_MRP', 'Outlet_Identifier', 'Outlet_Establishment_Year<sup>'</sup>,
       'Outlet_Size', 'Outlet_Location_Type', 'Outlet_Type']]
In [39]:
X = df.drop(['Item_Identifier', 'Item_Outlet_Sales'], axis = 1)
In [40]:
X.shape
Out[40]:
(14204, 10)
```

```
In [41]:
```

Χ

Out[41]:

	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP	Outlet_Identifier	О
0	12.300000	0	0.111448	0	33.4874	2	<u> </u>
1	12.300000	0	0.111904	0	33.9874	7	
2	12.300000	0	0.111728	0	33.9874	6	
3	12.300000	0	0.000000	0	34.3874	9	
4	9.800000	1	0.045523	0	35.0874	7	
14199	12.800000	0	0.069606	0	261.9252	4	
14200	12.800000	0	0.070013	0	262.8252	7	
14201	12.800000	0	0.069561	0	263.0252	1	
14202	13.659758	0	0.069282	0	263.5252	0	
14203	12.800000	0	0.069727	0	263.6252	2	

14204 rows × 10 columns

In [42]:

from sklearn.preprocessing import StandardScaler

```
In [43]:
```

```
sc = StandardScaler()
```

In [44]:

In [45]:

```
X_std = sc.fit_transform(X_std)
```

In [46]:

```
X_std
```

Out[46]:

```
In [47]:
```

In [48]:

Χ

Out[48]:

Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP	Outlet_Identifier	O
-0.115417	0	0.884136	0	-1.731787	2	
-0.115417	0	0.893006	0	-1.723734	7	
-0.115417	0	0.889583	0	-1.723734	6	
-0.115417	0	-1.281712	0	-1.717291	9	
-0.703509	1	-0.397031	0	-1.706016	7	
0.002201	0	0.070990	0	1.947664	4	
0.002201	0	0.078898	0	1.962160	7	
0.002201	0	0.070120	0	1.965381	1	
0.204448	0	0.064694	0	1.973435	0	
0.002201	0	0.073349	0	1.975046	2	
	-0.115417 -0.115417 -0.115417 -0.115417 -0.703509 0.002201 0.002201 0.002201 0.204448	-0.115417 0 -0.115417 0 -0.115417 0 -0.115417 0 -0.703509 1 0 0.002201 0 0.002201 0 0.002201 0 0.204448 0	-0.115417 0 0.884136 -0.115417 0 0.893006 -0.115417 0 0.889583 -0.115417 0 -1.281712 -0.703509 1 -0.397031 0.002201 0 0.070990 0.002201 0 0.078898 0.002201 0 0.070120 0.204448 0 0.064694	-0.115417 0 0.884136 0 -0.115417 0 0.893006 0 -0.115417 0 0.889583 0 -0.115417 0 -1.281712 0 -0.703509 1 -0.397031 0 0.002201 0 0.070990 0 0.002201 0 0.078898 0 0.002201 0 0.070120 0 0.204448 0 0.064694 0	-0.115417 0 0.884136 0 -1.731787 -0.115417 0 0.893006 0 -1.723734 -0.115417 0 0.889583 0 -1.723734 -0.115417 0 -1.281712 0 -1.717291 -0.703509 1 -0.397031 0 -1.706016 0.002201 0 0.070990 0 1.947664 0.002201 0 0.078898 0 1.962160 0.002201 0 0.070120 0 1.965381 0.204448 0 0.064694 0 1.973435	-0.115417 0 0.884136 0 -1.731787 2 -0.115417 0 0.893006 0 -1.723734 7 -0.115417 0 0.889583 0 -1.723734 6 -0.115417 0 -1.281712 0 -1.717291 9 -0.703509 1 -0.397031 0 -1.706016 7 0.002201 0 0.070990 0 1.947664 4 0.002201 0 0.078898 0 1.962160 7 0.002201 0 0.070120 0 1.965381 1 0.204448 0 0.064694 0 1.973435 0

14204 rows × 10 columns

In [49]:

from sklearn.model_selection import train_test_split

In [50]:

In [51]:

X_train.shape,X_test.shape,y_test.shape

Out[51]:

((12783, 10), (1421, 10), (12783,), (1421,))

In [52]:

from sklearn.ensemble import RandomForestRegressor

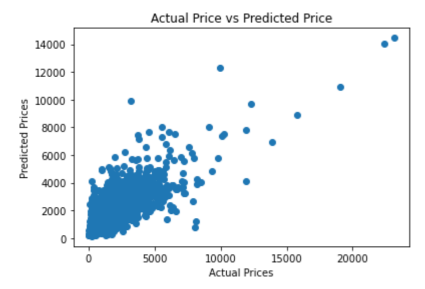
In [53]:

```
rfr = RandomForestRegressor(random_state = 2529)
```

```
In [54]:
rfr.fit(X_train, y_train)
Out[54]:
RandomForestRegressor(random_state=2529)
In [55]:
          rfr.predict(X_test)
y_pred =
In [56]:
y_pred.shape
Out[56]:
(1421,)
In [57]:
y_pred
Out[57]:
array([1445.29507934, 669.51312572, 1883.54185796, ..., 2228.46101734,
       3251.93307564, 460.5156873 ])
In [58]:
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
In [59]:
mean_squared_error(y_test, y_pred)
Out[59]:
1611351.4218735117
In [60]:
mean_absolute_error(y_test, y_pred)
Out[60]:
828.4427522913378
In [61]:
r2_score(y_test, y_pred)
Out[61]:
0.5805891490212769
```

In [62]:

```
import matplotlib.pyplot as plt
plt.scatter(y_test, y_pred)
plt.xlabel("Actual Prices")
plt.ylabel("Predicted Prices")
plt.title("Actual Price vs Predicted Price")
plt.show()
```



In []: