```
In [1]: import numpy as np
import pandas as pd

In [5]: store = pd.read_csv(r'C:\Users\kavya\OneDrive\Documents\Sample - Superstore_Orde

In [7]: store
```

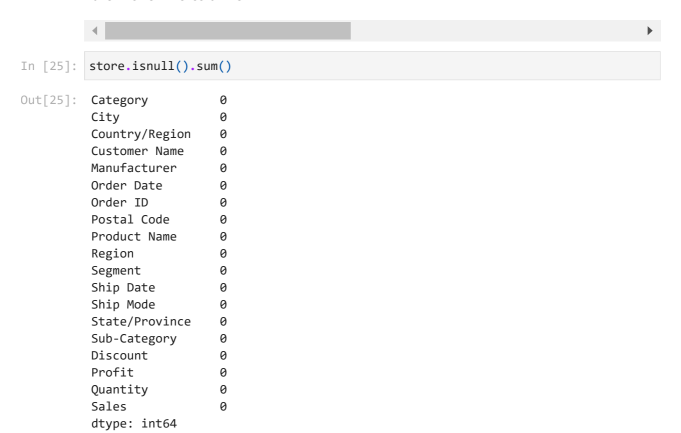
Out[7]:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı		
	0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	2( 103		
	1	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	2( 112		
	2	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	2( 112		
	3	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	2( 112		
	4	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	2( 141		
	•••									
	10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2( 143		
	10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2( 115		
	10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2( 15€		
	10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2( 143		
	10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2( 143		
	10194 rows × 19 columns									
	4							•		
In [9]:	id(sto	re)								

```
Out[9]: 2314700789504
In [11]: len(store)
Out[11]: 10194
In [13]: store.columns
Out[13]: Index(['Category', 'City', 'Country/Region', 'Customer Name', 'Manufacturer',
                   'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
                   'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category',
                   'Discount', 'Profit', 'Quantity', 'Sales'],
                 dtype='object')
In [15]: store.shape #dataset contains 10194 rows * 19 columns
Out[15]: (10194, 19)
In [17]: len(store.columns)
Out[17]: 19
In [21]: store.isnull()
Out[21]:
                                                                               Order Order
                                                                                              Posta
                                                     Customer
                  Category City Country/Region
                                                                Manufacturer
                                                        Name
                                                                                Date
                                                                                          ID
                                                                                               Code
               0
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               Fals€
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               False
               2
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               Fals€
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               Fals€
               4
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               Fals€
           10189
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               Fals€
           10190
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
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                                                                                                False
           10191
                       False False
                                               False
                                                          False
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                                                                                False
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                                                                                               Fals€
           10192
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                                Fals€
           10193
                       False False
                                               False
                                                          False
                                                                         False
                                                                                False
                                                                                        False
                                                                                               False
          10194 rows × 19 columns
In [23]: store.isna()
```

Out[23]:

	Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Posta Code
0	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	Fals€
•••								
10189	False	False	False	False	False	False	False	Fals€
10190	False	False	False	False	False	False	False	False
10191	False	False	False	False	False	False	False	Fals€
10192	False	False	False	False	False	False	False	Fals€
10193	False	False	False	False	False	False	False	Fals€

10194 rows × 19 columns



In [27]: store.dtypes

```
object
Out[27]: Category
         City
                           object
         Country/Region
                           object
         Customer Name
                           object
         Manufacturer
                           object
         Order Date
                           object
         Order ID
                           object
         Postal Code
                           object
         Product Name
                           object
         Region
                           object
         Segment
                           object
         Ship Date
                           object
         Ship Mode
                           object
         State/Province
                           object
         Sub-Category
                           object
         Discount
                          float64
         Profit
                          float64
         Quantity
                            int64
         Sales
                          float64
         dtype: object
In [29]: store.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 10194 entries, 0 to 10193
       Data columns (total 19 columns):
           Column
                           Non-Null Count Dtype
        --- -----
                            -----
        0
            Category
                           10194 non-null object
        1
            City
                           10194 non-null object
        2
            Country/Region 10194 non-null object
        3
            Customer Name
                           10194 non-null object
           Manufacturer
        4
                           10194 non-null object
        5 Order Date
                          10194 non-null object
           Order ID
        6
                           10194 non-null object
            Postal Code
        7
                           10194 non-null object
        8 Product Name 10194 non-null object
        9
            Region
                          10194 non-null object
        10 Segment
                           10194 non-null object
        11 Ship Date
                           10194 non-null object
        12 Ship Mode
                           10194 non-null object
        13 State/Province 10194 non-null object
        14 Sub-Category
                           10194 non-null object
        15 Discount
                           10194 non-null float64
        16 Profit
                           10194 non-null float64
        17 Quantity
                           10194 non-null int64
        18 Sales
                           10194 non-null float64
        dtypes: float64(3), int64(1), object(15)
       memory usage: 1.5+ MB
In [31]:
         pd.__version__
Out[31]:
         '2.2.2'
In [33]: store.head()
```

Out[33]:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date		
	0	Office Supplies	Houston	United States	Darren Powers	Maccada Rook	03- 01- 2020	2020-	77
	1	Office Supplies	Naperville	United States	Phillina Ober	( <sub>3</sub> K(	04- 01- 2020	2020-	60
	2	Office Supplies	Naperville	United States	Phillina Ober	Λναην	04- 01- 2020	2020-	60
	3	Office Supplies	Naperville	United States	Phillina Ober	<b>ΛΑΕ(()</b>	04- 01- 2020	2020-	60
	4	Office Supplies	Philadelphia	United States	Mick Brown	Averv	05- 01- 2020	2020-	19
	•								<b>&gt;</b>
In [35]:	sto	ore.head(3	·)						<b>&gt;</b>
In [35]: Out[35]:	sto	ore.head(3 <b>Category</b>	·	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Post Coc
	sto	·	·	Country/Region  United States		<b>Manufacturer</b> Message Book	03- 01-		Post
		<b>Category</b> Office	City (	Country/Region	<b>Name</b> Darren	Manufacturer	03- 01- 2020	US- 2020-	Post Coc
	0	Category  Office Supplies  Office	City (	United States	Darren Powers	Message Book	03- 01- 2020 04- 01- 2020	US- 2020- 103800 US- 2020-	<b>Post Coc</b> 7709
	0	Office Supplies Office Supplies	City (	United States  United States	Darren Powers  Phillina Ober	Message Book  GBC	03- 01- 2020 04- 01- 2020	US- 2020- 103800 US- 2020- 112326 US- 2020-	Post Coc 7709

Out[37]:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı
	10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2( 143
	10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2( 115
	10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2( 15€
	10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2( 143
	10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2( 143
	4							<b>&gt;</b>
In [39]:	store.	tail(3)						•
In [39]: Out[39]:	∢ store.	tail(3)  Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı
	store.		<b>City</b> Loveland	Country/Region United States		<b>Manufacturer</b> Other		
		<b>Category</b> Office			Name Jill		30- 12-	<b>O</b> I
	10191	Category  Office Supplies	Loveland	United States	Name  Jill  Matthias  Patrick	Other	30- 12- 2023 30- 12-	<b>O</b> I 2( 156
	10191	Category  Office Supplies  Technology  Office	Loveland  New York City	United States United States	Jill Matthias Patrick O'Donnell	Other	30- 12- 2023 30- 12- 2023	2( 156 2( 143

Out[41]:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı
	0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	2( 103
	1	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	2( 112
	2	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	2( 112
	3	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	2( 112
	4	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	2( 141
	•••							
	10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2( 143
	10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2( 115
	10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2( 156
	10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2( 143
	10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2( 143
	10194 rd	ows × 19 colu	umns					
	4							•
In [43]:	store[	0:50:10]						

Out[43]:		Category	City	Country/Region	n Custome Name	ivianutactur	er Orde		
	0	Office Supplies	Houston	United State	Darrer s Power:	Message Ro	03 ok 01 2020	- 2020	- 77
	10	Office Supplies	Henderson	United State	s Maria Etezad	Southwor	06 th 01 2020	- 2020	- 42
	20	Furniture	Dover	United State	Setl s Vernor	1 ) /	11 AX 01 2020	- 2020	- 19
	30	Office Supplies	San Francisco	United State	s Briai Dahlei	lenns	13 co 01 2020	- 2020	- 94
	40	Office Supplies	Scottsdale	United State	Tob <u>y</u> S Swindel	(-1	19 3C 01 2020	- 2020	- 85
	4								•
In [45]:	sto	re.head(1)							
Out[45]:		Category	City Co	ountry/Region	Customer Name	Manufacturer	Order Date	Order ID	Postal Code
	0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020 1	US- 2020- 03800	77095
	4								•
In [51]:	sto	re['Catego	ory']						
Out[51]:	0 1 2 3 4 101 101 101 101 Nam	0ff: 0ff: 0ff: 0ff: 89 0ff: 90 0ff: 91 0ff: 92	ice Supplie	s s s s s	object				

Category

Out[55]:

In [55]: store[['Category','City']] # max 2 attributes no more than 2 attributes

City

_				
	0	Office Supplies	Houston	
	1	Office Supplies	Naperville	
	2	Office Supplies	Naperville	
	3	Office Supplies	Naperville	
	4	Office Supplies	Philadelphia	
	•••			
	10189	Office Supplies	New York City	
	10190	Office Supplies	,	
	10191	Office Supplies		
	10192	Technology	·	
	10193	Office Supplies	Charlottetown	
1	10194 rd	ows × 2 columr	ıs	
In [65]:	store.	columns		
Out[65]:		'Order Date' 'Segment', '	'City', 'Count , 'Order ID', Ship Date', 'S 'Profit', 'Qua ')	
In [67]:	store.	dtypes		
Out[67]:	Catego	-	object	
		y/Region	object object	
			object object object	
	Order	Date	object	
	Order Postal		object object	
	Produc	t Name	object	
	Region Segmen		object object	
	Ship D	ate	object	
	Ship M State/	Province	object object	
	Sub-Ca Discou		object loat64	
	Profit	: f	loat64	
	Quanti Sales	•	int64 loat64	
		object		

```
In [71]: store_num = store[['Discount','Profit','Quantity','Sales']]
    store_num
```

Out[71]:		Discount	Profit	Quantity	Sales
	0	0.2	5.5512	2	16.448
	1	0.8	-5.4870	2	3.540
	2	0.2	4.2717	3	11.784
	3	0.2	-64.7748	3	272.736
	4	0.2	4.8840	3	19.536
	•••	•••		•••	
	10189	0.2	19.7910	3	52.776
	10190	0.2	6.4750	2	20.720
	10191	0.2	-0.6048	3	3.024
	10192	0.0	2.7279	7	90.930
	10193	0.2	-0.6048	3	3.024

10194 rows × 4 columns

```
In [73]:
         store.columns
Out[73]: Index(['Category', 'City', 'Country/Region', 'Customer Name', 'Manufacturer',
                 'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
                 'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category',
                 'Discount', 'Profit', 'Quantity', 'Sales'],
                dtype='object')
In [77]:
         store_cate = store [['Category', 'City', 'Country/Region', 'Customer Name', 'Man
                 'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
                 'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category']]
         store_cate.dtypes
In [81]:
Out[81]: Category
                            object
          City
                            object
          Country/Region
                            object
          Customer Name
                            object
          Manufacturer
                            object
          Order Date
                            object
          Order ID
                            object
          Postal Code
                            object
          Product Name
                            object
          Region
                            object
          Segment
                            object
          Ship Date
                            object
          Ship Mode
                            object
          State/Province
                            object
          Sub-Category
                            object
          dtype: object
```