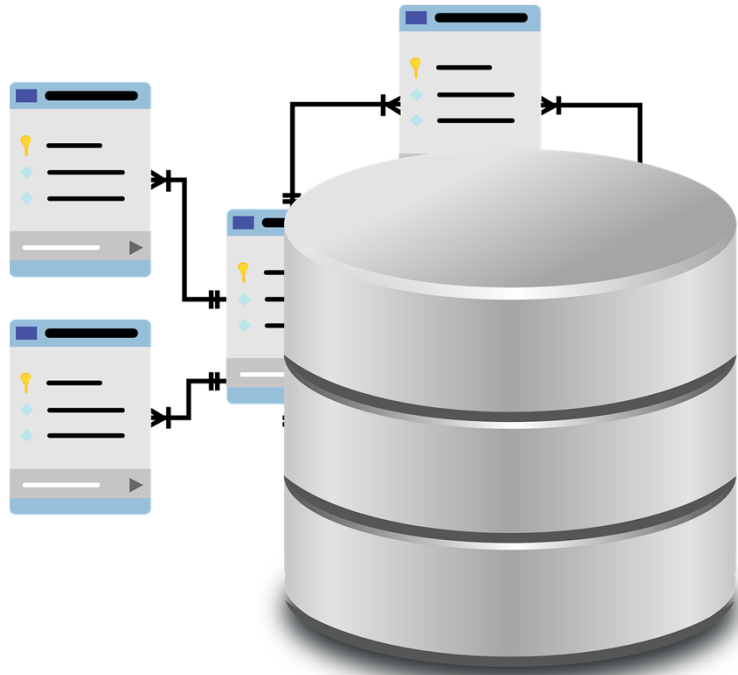


## SQL Data Definition Language



Create and Insert

## SQL Create and Use Database

Let's create a database named "mystore"

Item_no	Item_name	Unit_Price	Inventory
2321	Dell Laptop	1500	56
5432	Seagate Drive	200	100
5674	Kingston USB Drive	70	500
8542	Backpack	100	45

## Introduction to Data Science: SQL

-- Create database for mystore

```
CREATE SCHEMA mystore;
```

-- Create table named inventory in mystore

```
CREATE TABLE mystore.inventory(Item_no INT NOT  
NULL, Item_name VARCHAR(100) NOT NULL,  
Unit_Price INT NOT NULL, Inventory INT, PRIMARY KEY  
(Item_no));
```

-- Populate table with values/data

```
INSERT INTO mystore.inventory (Item_no, Item_name,  
Unit_Price, Inventory) VALUES (2321, 'Dell Laptop',  
1500, 56);
```

```
INSERT INTO mystore.inventory (Item_no, Item_name,  
Unit_Price, Inventory) VALUES (5432, 'Seagate Drive',  
200, 100);
```

```
INSERT INTO mystore.inventory (Item_no, Item_name,  
Unit_Price, Inventory) VALUES (5674, 'Kingston USB  
Drive', 70, 500);
```

```
INSERT INTO mystore.inventory (Item_no, Item_name,  
Unit_Price, Inventory) VALUES (8542, 'Backpack', 100,  
45);
```

Item_no	Item_name	Unit_Price	Inventory
2321	Dell Laptop	1500	56
5432	Seagate Drive	200	100
5674	Kingston USB Drive	70	500
8542	Backpack	100	45

## Introduction to Data Science: SQL DDL

**-- Select database to use**

**USE** mystore;

**/\* once USE mystore is executed, we can eliminate the dot operator and database name \*/**

**CREATE TABLE** inventory(Item\_no **INT NOT NULL**,  
Item\_name **VARCHAR(100) NOT NULL**, Unit\_Price **INT NOT NULL**, Inventory **INT**, **PRIMARY KEY** (Item\_no));

**-- Insert new product with null value**

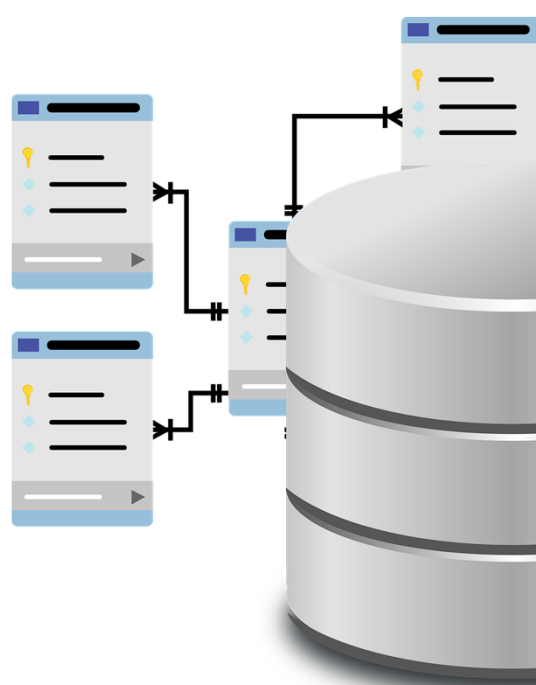
**INSERT INTO** inventory (Item\_no, Item\_name, Unit\_Price, Inventory) **VALUES** (2348, 'HP Laptop', 1000, null);

**-- Insert new product with no null columns only**

**INSERT INTO** inventory (Item\_no, Item\_name, Unit\_Price) **VALUES** (7344, 'Lenovo Laptop', 988);

Item_no	Item_name	Unit_Price	Inventory
2321	Dell Laptop	1500	56
5432	Seagate Drive	200	100
5674	Kingston USB Drive	70	500
8542	Backpack	100	45


## SQL Load Data from CSV File



The diagram illustrates the process of loading data from CSV files into a database. On the left, there are three server-like icons representing CSV files. Arrows point from these files to a central database cylinder icon, indicating the data load process.

	A	B	C	D	E	F	G
1	Sales_Date	Day_of_W	Salesman	Temperatu	Tweets	Price	Sales
2	1/1/2019	Tuesday	John	72	2	0.5	177
3	1/2/2019	Wednesd	John	82	3	0.5	127
4	1/3/2019	Thursday	John	69	5	0.5	172
5	1/4/2019	Friday	John	100	7	0.5	150
6	1/5/2019	Saturday	Ada	69	6	0.3	103
7	1/6/2019	Sunday	Ada	91	8	0.5	120
8	1/7/2019	Monday	Ada	81	3	0.3	96
9	1/8/2019	Tuesday	John	88	6	0.5	150
10	1/9/2019	Wednesd	John	69	8	0.5	177
11	1/10/2019	Thursday	John	61	10	0.5	190
12	1/11/2019	Friday	John	79	1	0.5	154
13	1/12/2019	Saturday	John	94	9	0.5	160
14	1/13/2019	Sunday	John	80	5	0.5	161
15	1/14/2019	Monday	John	64	8	0.5	185
16	1/15/2019	Tuesday	Ada	94	6	0.5	137
17	1/16/2019	Wednesd	Ada	68	6	0.3	106
18	1/17/2019	Thursday	Ada	74	2	0.3	85
19	1/18/2019	Friday	John	89	4	0.5	122
20	1/19/2019	Saturday	John	87	6	0.5	187
21	1/20/2019	Sunday	John	100	7	0.5	165
22	1/21/2019	Monday	John	89	8	0.5	158

# SQL Load Data from CSV File

 Cookies Sample - Notepad

File Edit Format View Help

Sales\_Date,Day\_of\_Week,Salesman,Temperature,Tweets,Price,Sales

1/1/2019,Tuesday,John,72,2,0.5,177

1/2/2019,Wednesday,John,82,3,0.5,127

1/3/2019,Thursday,John,69,5,0.5,172

1/4/2019,Friday,John,100,7,0.5,150

1/5/2019,Saturday,Ada,69,6,0.3,103

1/6/2019,Sunday,Ada,91,8,0.5,120

1/7/2019,Monday,Ada,81,3,0.3,96

1/8/2019,Tuesday,John,88,6,0.5,150

1/9/2019,Wednesday,John,69,8,0.5,177

1/10/2019,Thursday,John,61,10,0.5,190

1/11/2019,Friday,John,79,1,0.5,154

1/12/2019,Saturday,John,94,9,0.5,160

1/13/2019,Sunday,John,80,5,0.5,161

1/14/2019,Monday,John,64,8,0.5,185

1/15/2019,Tuesday,Ada,94,6,0.5,137

1/16/2019,Wednesday,Ada,68,6,0.3,106

1/17/2019,Thursday,Ada,74,2,0.3,85

1/18/2019,Friday,John,89,4,0.5,122

1/19/2019,Saturday,John,87,6,0.5,187

1/20/2019,Sunday,John,100,7,0.5,165

1/21/2019,Monday,John,89,8,0.5,158

1/22/2019,Tuesday,John,82,6,0.5,192

1/23/2019,Wednesday,Ada,60,7,0.3,87

<

## SQL Load Data from CSV File

Step 1: Understand the structure (column heading, data type)

Step 2: Create SQL script

- Create database
- Create table with the same structure observed from CSV file
- Load data from CSV file

Step 3: Run SQL script

## SQL Load Data from CSV File

```
CREATE SCHEMA cookies;
```

```
CREATE TABLE cookies.sales  
(Sales_Date varchar(10),  
Day_of_Week varchar(10),  
Salesman varchar(10),  
Temperature INT,  
Tweets INT,  
Price INT,  
Sales INT);
```

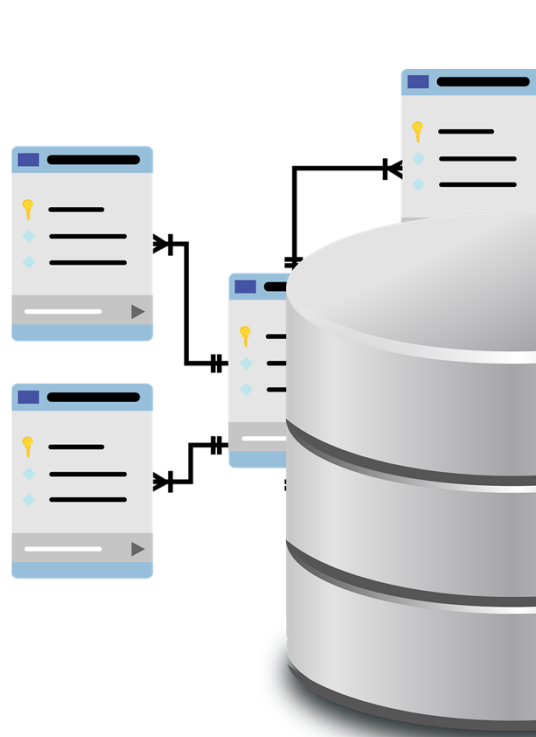
```
LOAD DATA INFILE 'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/Cookies Sample.csv'  
INTO TABLE cookies.sales  
FIELDS TERMINATED BY ','  
LINES TERMINATED BY '\n'  
IGNORE 1 ROWS;
```



## SQL Load Data from CSV File


	Sales_Date	Day_of_Week	Salesman	Temperature	Tweets	Price	Sales
▶	1/1/2019	Tuesday	John	72	2	1	177
	1/2/2019	Wednesday	John	82	3	1	127
	1/3/2019	Thursday	John	69	5	1	172
	1/4/2019	Friday	John	100	7	1	150
	1/5/2019	Saturday	Ada	69	6	0	103
	1/6/2019	Sunday	Ada	91	8	1	120

# Python MySQL Load Data from CSV File



	A	B	C	D	E	F	G
1	Sales_Date	Day_of_W	Salesman	Temperatu	Tweets	Price	Sales
2	1/1/2019	Tuesday	John	72	2	0.5	177
3	1/2/2019	Wednesd	John	82	3	0.5	127
4	1/3/2019	Thursday	John	69	5	0.5	172
5	1/4/2019	Friday	John	100	7	0.5	150
6	1/5/2019	Saturday	Ada	69	6	0.3	103
7	1/6/2019	Sunday	Ada	91	8	0.5	120
8	1/7/2019	Monday	Ada	81	3	0.3	96
9	1/8/2019	Tuesday	John	88	6	0.5	150
10	1/9/2019	Wednesd	John	69	8	0.5	177
11	1/10/2019	Thursday	John	61	10	0.5	190
12	1/11/2019	Friday	John	79	1	0.5	154
13	1/12/2019	Saturday	John	94	9	0.5	160
14	1/13/2019	Sunday	John	80	5	0.5	161
15	1/14/2019	Monday	John	64	8	0.5	185
16	1/15/2019	Tuesday	Ada	94	6	0.5	137
17	1/16/2019	Wednesd	Ada	68	6	0.3	106
18	1/17/2019	Thursday	Ada	74	2	0.3	85
19	1/18/2019	Friday	John	89	4	0.5	122
20	1/19/2019	Saturday	John	87	6	0.5	187
21	1/20/2019	Sunday	John	100	7	0.5	165
22	1/21/2019	Monday	John	89	8	0.5	158

# Python MySQL Load Data from CSV File

 Cookies Sample - Notepad

File Edit Format View Help

Sales\_Date,Day\_of\_Week,Salesman,Temperature,Tweets,Price,Sales

1/1/2019,Tuesday,John,72,2,0.5,177

1/2/2019,Wednesday,John,82,3,0.5,127

1/3/2019,Thursday,John,69,5,0.5,172

1/4/2019,Friday,John,100,7,0.5,150

1/5/2019,Saturday,Ada,69,6,0.3,103

1/6/2019,Sunday,Ada,91,8,0.5,120

1/7/2019,Monday,Ada,81,3,0.3,96

1/8/2019,Tuesday,John,88,6,0.5,150

1/9/2019,Wednesday,John,69,8,0.5,177

1/10/2019,Thursday,John,61,10,0.5,190

1/11/2019,Friday,John,79,1,0.5,154

1/12/2019,Saturday,John,94,9,0.5,160

1/13/2019,Sunday,John,80,5,0.5,161

1/14/2019,Monday,John,64,8,0.5,185

1/15/2019,Tuesday,Ada,94,6,0.5,137

1/16/2019,Wednesday,Ada,68,6,0.3,106

1/17/2019,Thursday,Ada,74,2,0.3,85

1/18/2019,Friday,John,89,4,0.5,122

1/19/2019,Saturday,John,87,6,0.5,187

1/20/2019,Sunday,John,100,7,0.5,165

1/21/2019,Monday,John,89,8,0.5,158

1/22/2019,Tuesday,John,82,6,0.5,192

1/23/2019,Wednesday,Ada,60,7,0.3,87

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```
import mysql.connector as sq
mydb=sq.connect(host="localhost",user="root",passwd="ucla", buffered=True)
```

```
mycursor = mydb.cursor()
mycursor.execute('CREATE SCHEMA cookies')
```

```
SQLCMD = 'CREATE TABLE cookies.sales (Sales_Date varchar(10), \
Day_of_Week varchar(10), Salesman varchar(10), Temperature INT, \
Tweets INT, Price FLOAT, Sales INT)'
```

```
mycursor.execute(SQLCMD)
```

```
SQLCMD = "LOAD DATA INFILE 'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/Cookies Sample.csv' \
INTO TABLE cookies.sales FIELDS TERMINATED BY ',' LINES TERMINATED BY '\\n' IGNORE 1 ROWS"
```

```
mycursor.execute(SQLCMD)
mydb.commit()
```

## Python MySQL Load Data from CSV File

	Sales_Date	Day_of_Week	Salesman	Temperature	Tweets	Price	Sales
▶	1/1/2019	Tuesday	John	72	2	1	177
	1/2/2019	Wednesday	John	82	3	1	127
	1/3/2019	Thursday	John	69	5	1	172
	1/4/2019	Friday	John	100	7	1	150
	1/5/2019	Saturday	Ada	69	6	0	103
	1/6/2019	Sunday	Ada	91	8	1	120

# Python Pandas DataFrame



DataFrame is a 2-dimensional labeled data structure with columns of potentially different types

## Data Science: Python Pandas DataFrame

	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

## Python Pandas DataFrame

```
import pandas as pd
from matplotlib import pyplot as plt

grades = [90.5, 100.0, 75.8, 25.6]
studytime = [40, 50, 35, 10]
# Convert the List of Grades into Excel Spreadsheet Lookalike Column Format
# Use Pandas DataFrame to convert ONE List to start with (One Column)
df = pd.DataFrame(grades, columns = ["Grades"])
# Now we can add another List as second column to the dataframe created
df["Studytime"] = studytime
# Take a Look at the dataframe. Doesn't it Look just like Excel?
print(df)
# Use Pandas DataFrame Correlation to perform Pearson R
print(df.corr())
plt.scatter(grades, studytime)
plt.show()
```

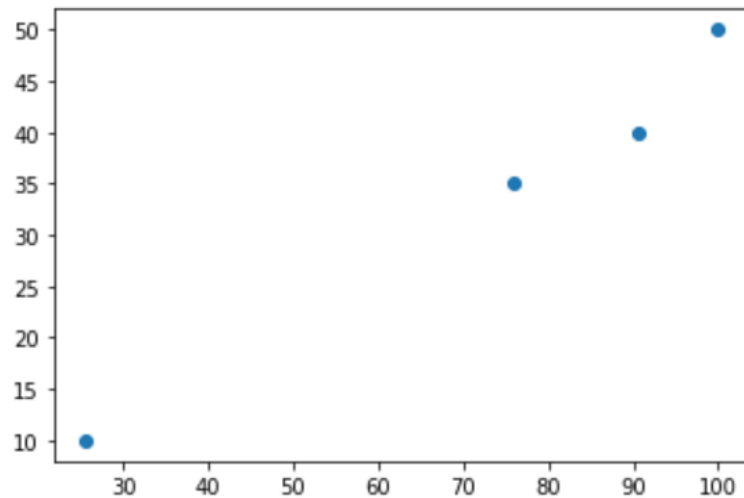


## Data Science: Python Pandas DataFrame and Correlation

	Grades	Studytime
0	90.5	40
1	100.0	50
2	75.8	35
3	25.6	10

	Grades	Studytime
Grades	1.00000	0.99219
Studytime	0.99219	1.00000



## Data Science: Python Pandas DataFrame and Correlation Demo

# Python Pandas DataFrame

```
import pandas as pd
from matplotlib import pyplot as plt
%matplotlib inline

grades = [90.5, 100.0, 75.8, 25.6]
studytime = [40, 50, 35, 10]

# Convert the List of Grades into Excel Spreadsheet Lookalike Column Format
data = list(zip(grades, studytime))

df = pd.DataFrame(data, columns = ["Grades", "StudyTime"])

print (df)

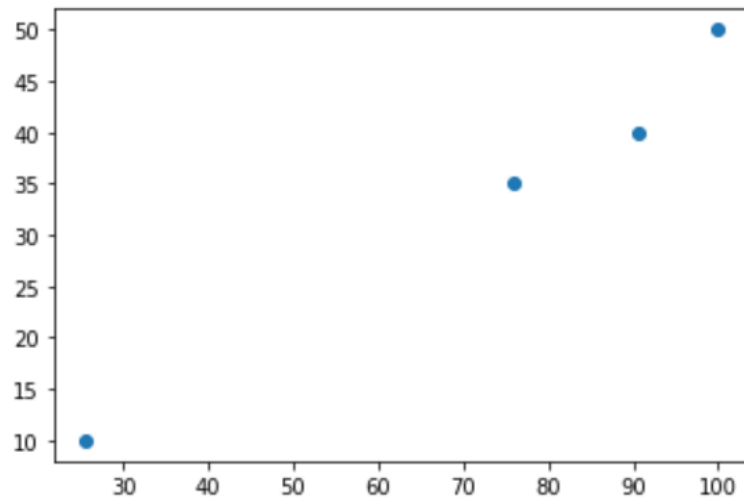
# Use Pandas DataFrame Correlation
print (df.corr())
plt.scatter(studytime, grades)
plt.show()
```

## Data Science: Python Pandas DataFrame and Correlation

	Grades	Studytime
0	90.5	40
1	100.0	50
2	75.8	35
3	25.6	10

	Grades	Studytime
Grades	1.00000	0.99219
Studytime	0.99219	1.00000



## Python Pandas DataFrame

```
import pandas as pd
```

```
MyClass = {'students':['Bruce', 'Jane', 'Nancy',  
                        'Bill'],  
           'grades':[10, 9, 9, 8]}
```

```
df = pd.DataFrame(MyClass)
```

	students	grades
0	Bruce	10
1	Jane	9
2	Nancy	9
3	Bill	8

## Python Pandas DataFrame

```
import pandas as pd
```

```
MyClass = {'students':['Bruce', 'Jane', 'Nancy',  
                        'Bill'],  
           'grades':[10, 9, 9, 8]}
```

```
df = pd.DataFrame(MyClass, index  
                  =["ID1","ID2","ID3","ID4"])
```

	students	grades
<b>ID1</b>	Bruce	10
<b>ID2</b>	Jane	9
<b>ID3</b>	Nancy	9
<b>ID4</b>	Bill	8

## Python Pandas DataFrame

```
import pandas as pd
```

```
MyClass =
```

```
{'John':10,'Jake':9,'Jackie':8,'Jack':7,'Jane':6,'Jo':10,'Ja':9,'Jac':8,'Jacky':7,'Jan':6}
```

```
df = pd.DataFrame(MyClass, index=[1, 2, 3])
```

	John	Jake	Jackie	Jack	Jane	Jo	Ja	Jac	Jacky	Jan
1	10	9	8	7	6	10	9	8	7	6
2	10	9	8	7	6	10	9	8	7	6
3	10	9	8	7	6	10	9	8	7	6

## Python Pandas DataFrame

```
MyInventory = {  
    "Item": ["coffee", "chocolate", "tea",  
"water"],  
    "Promotion": [False, False, True, False],  
    "Price": [5.95, 5.95, 3.95, 2.95],  
    "Stock": [100, 250, 1000, 1200]  
}
```

```
ddf = pd.DataFrame(MyInventory)  
ddf
```

	Item	Promotion	Price	Stock
0	coffee	False	5.95	100
1	chocolate	False	5.95	250
2	tea	True	3.95	1000
3	water	False	2.95	1200



## Python Pandas DataFrame

```
Inv2 = {  
    "Item": ["coffee", "chocolate", "tea",  
            "water"],  
    "Promotion": ["no", "no", "yes", "yes"],  
    "Price": [5.95, 5.95, 3.95, 2.95],  
    "Stock": [100, 250, 1000, 1200]  
}
```

```
InvDF = pd.DataFrame(Inv2)
```

```
InvDF
```

	Item	Promotion	Price	Stock
0	coffee	no	5.95	100
1	chocolate	no	5.95	250
2	tea	yes	3.95	1000
3	water	yes	2.95	1200

## Python Pandas DataFrame

```
Inv2 = {  
    "Item": ["coffee", "chocolate", "tea",  
            "water"],  
    "Promotion": ["no", "no", "yes", "yes"],  
    "Price": [5.95, 5.95, 3.95, 2.95],  
    "Stock": [100, 250, 1000, 1200]  
}
```

```
InvDF = pd.DataFrame(Inv2)
```

```
InvDF
```

```
InvDF = InvDF.replace({'Promotion': {'no':  
False, 'yes': True}})
```

	Item	Promotion	Price	Stock
0	coffee	no	5.95	100
1	chocolate	no	5.95	250
2	tea	yes	3.95	1000
3	water	yes	2.95	1200

	Item	Promotion	Price	Stock
0	coffee	False	5.95	100
1	chocolate	False	5.95	250
2	tea	True	3.95	1000
3	water	True	2.95	1200

## Python Pandas DataFrame

```
InvDF[InvDF["Promotion"] == False]
```

	Item	Promotion	Price	Stock
0	coffee	False	5.95	100
1	chocolate	False	5.95	250

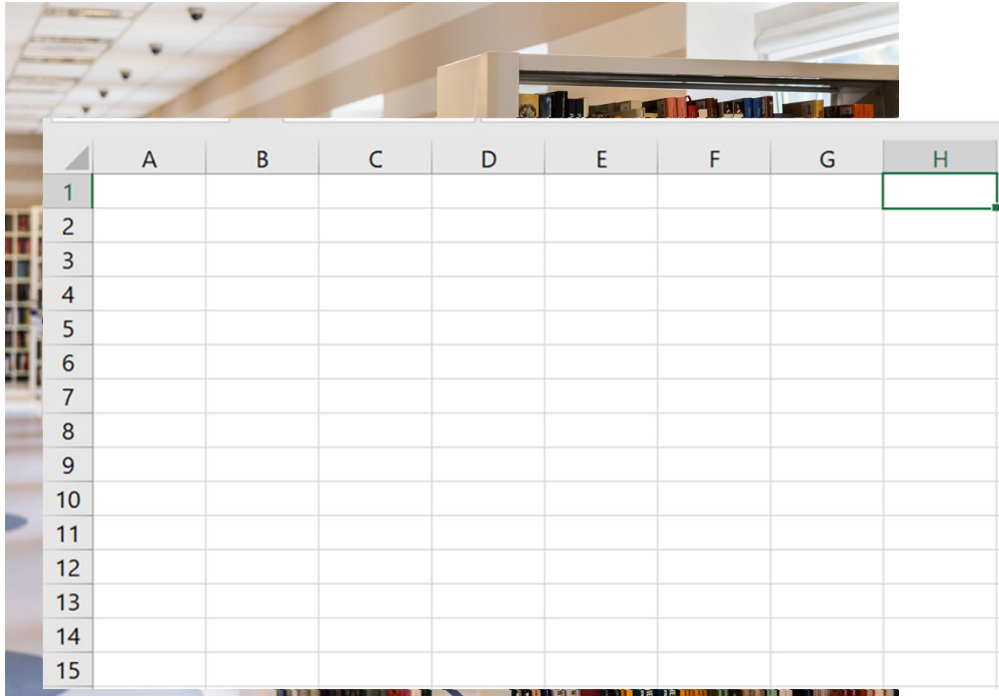
```
InvDF[InvDF["Price"] < 5]
```

	Item	Promotion	Price	Stock
2	tea	True	3.95	1000
3	water	True	2.95	1200

	Item	Promotion	Price	Stock
0	coffee	False	5.95	100
1	chocolate	False	5.95	250
2	tea	True	3.95	1000
3	water	True	2.95	1200



## Data Science: Python Pandas DataFrame from Excel

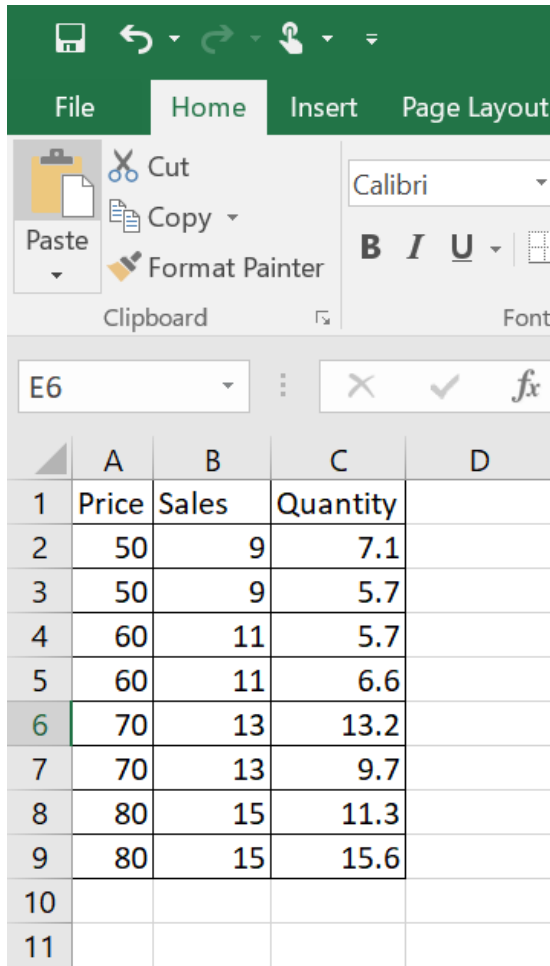


	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

### Pandas **DataFrame** Review

DataFrame is a 2-dimensional labeled data structure with columns of potentially different types

## Data Science: Python Pandas DataFrame from Excel



The screenshot shows the Microsoft Excel interface. The ribbon is set to the 'Home' tab. The font is 'Calibri'. The active cell is 'E6'. The spreadsheet contains the following data:

	A	B	C	D
1	Price	Sales	Quantity	
2	50	9	7.1	
3	50	9	5.7	
4	60	11	5.7	
5	60	11	6.6	
6	70	13	13.2	
7	70	13	9.7	
8	80	15	11.3	
9	80	15	15.6	
10				
11				

## Data Science: Python Pandas DataFrame from Excel

### STEPS:

1. import the pandas library
2. Create a variable for the data frame to store all columns and values from the Excel worksheet
3. Use the API from pandas  
`pandas.read_excel("filename.xlsx")`  
to read the file "filename.xlsx" and assign all columns and values to the data frame variable

## Data Science: Python Pandas DataFrame from Excel

```
In [19]: import pandas as pd  
  
df = pd.read_excel ("QtyDemand.xlsx")  
  
print(df)
```

	Price	Sales	Quantity
0	50	9	7.1
1	50	9	5.7
2	60	11	5.7
3	60	11	6.6
4	70	13	13.2
5	70	13	9.7
6	80	15	11.3
7	80	15	15.6

```
In [ ]:
```



## Data Science: Python Pandas DataFrame from Excel

- You can access the specific column by referencing the index (column label) of that column
  - **df["Price"]** will return the values for the entire column "Price"
  - You can also use the form **df.Price**
- 0, 1, 2, 3, 4, 5, 6, 7 on the left most column is the index for the rows. You can access the value stored in column Price row 0 using **df.Price[index]**
  - **df.Price[0]** will return the value of the first element of column "Price" = 50
  - **df.Price[6]** will return the value of the seventh element of column "Price" = 80
  - **df.Sales[2]** = 11
  - **df.Quantity[4]** = 13.2

```
In [19]: import pandas as pd  
  
df = pd.read_excel ("QtyDemand.xlsx")  
  
print(df)
```

	Price	Sales	Quantity
0	50	9	7.1
1	50	9	5.7
2	60	11	5.7
3	60	11	6.6
4	70	13	13.2
5	70	13	9.7
6	80	15	11.3
7	80	15	15.6

```
In [ ]:
```

## Data Science: Python Pandas DataFrame from Excel

```
In [22]: print(df.Price[0])
```

50

```
In [23]: print(df.Price[6])
```

80

```
In [24]: print(df.Sales[2])
```

11

```
In [25]: print(df.Quantity[4])
```

13.2

```
In [21]: print(df["Price"])
```

0 50

1 50

2 60

3 60

4 70


5 70

6 80

7 80

Name: Price, dtype: int64

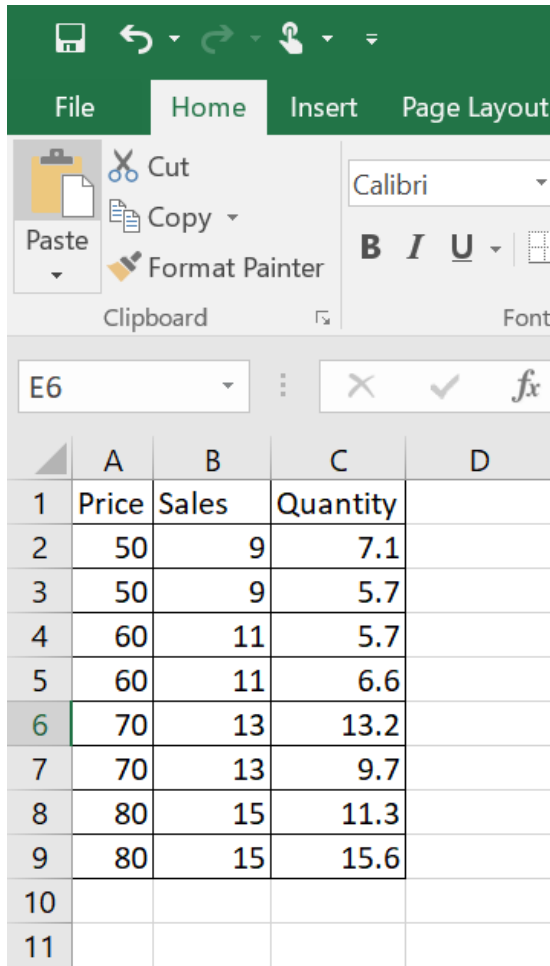
## Data Science: Python Pandas DataFrame from Excel Columns



	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

```
pandas.read_excel("filename.xlsx")
```

## Data Science: Python Pandas DataFrame from Excel



The screenshot shows the Microsoft Excel interface. The 'Home' tab is selected in the ribbon. The 'Clipboard' group shows 'Cut', 'Copy', 'Paste', and 'Format Painter' options. The 'Font' group shows 'Calibri' font, bold (B), italic (I), and underline (U) options. The active cell is E6. The spreadsheet data is as follows:

	A	B	C	D
1	Price	Sales	Quantity	
2	50	9	7.1	
3	50	9	5.7	
4	60	11	5.7	
5	60	11	6.6	
6	70	13	13.2	
7	70	13	9.7	
8	80	15	11.3	
9	80	15	15.6	
10				
11				

What if we only want to read column  
“Price” into the dataframe variable?

## Data Science: Python Pandas DataFrame from Excel

### STEPS:

1. import the pandas library
2. Create a variable for the data frame to store all columns and values from the Excel worksheet
3. Use the API from pandas  
`pandas.read_excel("filename.xlsx")` to read the file "filename.xlsx" and assign all columns and values to the data frame variable.
  1. This time we will use an additional argument named `usecols`.
  2. `pandas.read_excel("filename.xlsx", usecols=[0])` to read first column only
  3. `pandas.read_excel("filename.xlsx", usecols=[0, 1])` to read first column and second column only

## Data Science: Python Pandas DataFrame from Excel

```
import pandas as pd

df = pd.read_excel ("QtyDemand.xlsx", usecols = [0])

print(df)
```

	Price
0	50
1	50
2	60
3	60
4	70
5	70
6	80
7	80

```
import pandas as pd

df = pd.read_excel ("QtyDemand.xlsx", usecols = [0, 2])

print(df)
```

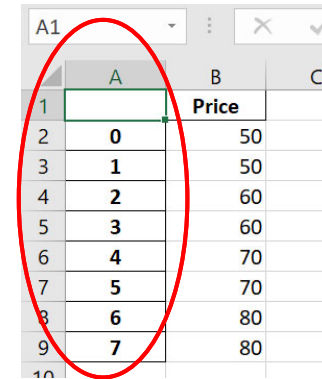
	Price	Quantity
0	50	7.1
1	50	5.7
2	60	5.7
3	60	6.6
4	70	13.2
5	70	9.7
6	80	11.3
7	80	15.6

# Data Science: Python Pandas DataFrame Saving to Excel File

```
import pandas as pd  
df = pd.read_excel ("QtyDemand.xlsx", usecols = [0])  
print(df)
```

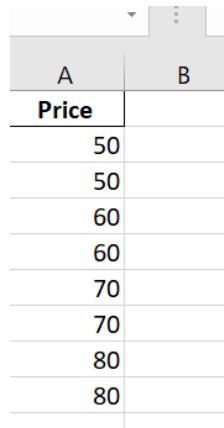
	Price
0	50
1	50
2	60
3	60
4	70
5	70
6	80
7	80

df.to\_excel ("test2.xlsx")



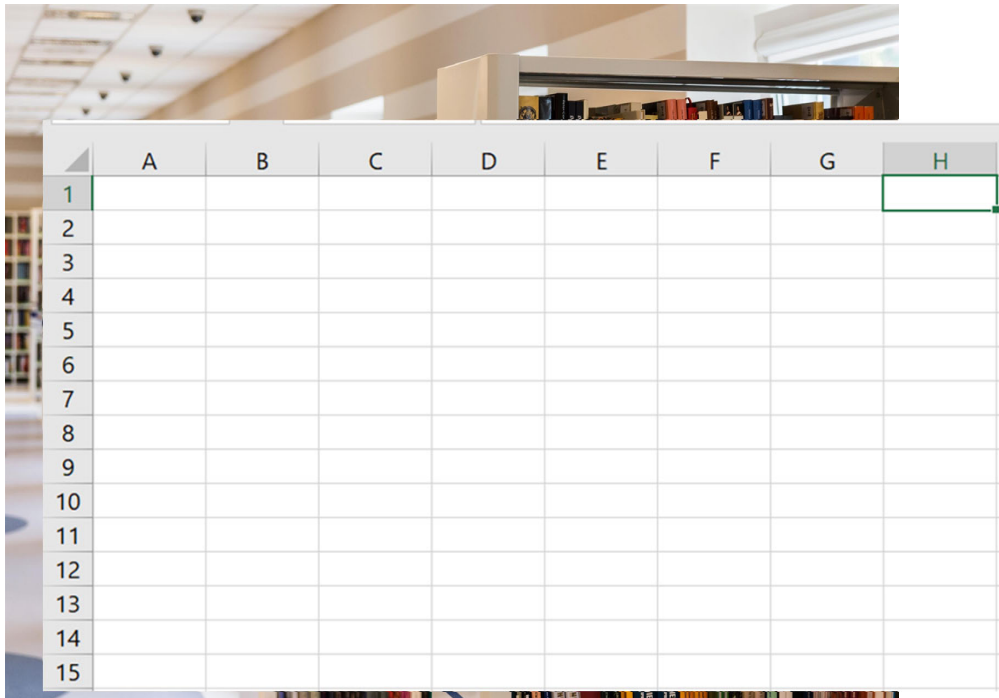
	A	B	C
1		Price	
2	0	50	
3	1	50	
4	2	60	
5	3	60	
6	4	70	
7	5	70	
8	6	80	
9	7	80	

df.to\_excel ("test2.xlsx", index = False)



A	B
Price	
50	
50	
60	
60	
70	
70	
80	
80	

## Data Science: Python Pandas DataFrame from csv



	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								



## Data Science: Python Pandas DataFrame from csv

```
Price,Sales,Quantity
```

```
50,9,7.1
```

```
50,9,5.7
```

```
60,11,5.7
```

```
60,11,6.6
```

```
70,13,13.2
```

```
70,13,9.7
```

```
80,15,11.3
```

```
80,15,15.6
```

## Data Science: Python Pandas DataFrame from csv

### STEPS:

1. import the pandas library
2. Create a variable for the data frame to store all columns and values from the csv file
3. Use the API from pandas `pandas.read_csv("filename.csv")` to read the file "filename.csv" and assign all data to the data frame variable

## Data Science: Python Pandas DataFrame from csv

```
import pandas as pd  
  
df = pd.read_csv ("QtyDemand.csv")  
  
print(df)
```

	Price	Sales	Quantity
0	50	9	7.1
1	50	9	5.7
2	60	11	5.7
3	60	11	6.6
4	70	13	13.2
5	70	13	9.7
6	80	15	11.3
7	80	15	15.6

## Data Science: Python Pandas DataFrame from csv

```
import pandas as pd

df = pd.read_csv ("QtyDemand.csv", usecols = [0])

print(df)
```

Specific Column

	Price
0	50
1	50
2	60
3	60
4	70
5	70
6	80
7	80

## Data Science: Python Pandas DataFrame Saving to a csv file

```
import pandas as pd  
df = pd.read_csv ("QtyDemand.csv", usecols = [0])  
print(df)
```

	Price
0	50
1	50
2	60
3	60
4	70
5	70
6	80
7	80

df.to\_csv ("test3.csv")

df.to\_csv ("test3.csv", index = False)

A	B
Price	
50	
50	
60	
60	
70	
70	
80	
80	

	A	B	C
1		Price	
2	0	50	
3	1	50	
4	2	60	
5	3	60	
6	4	70	
7	5	70	
8	6	80	
9	7	80	