

```
In [1]: # let us import the Pandas Library
import pandas as pd
```

```
In [6]: #Create a dataframe to display the result
x = {'Name': ['David', 'Samuel', 'Terry', 'Evan'], 'Age': [27, 24, 22, 32], 'Country':['UK', 'Canada','China',
df = pd.DataFrame(x)
df
```

```
Out[6]:
```

	Name	Age	Country	Course	Marks
0	David	27	UK	Python	85
1	Samuel	24	Canada	Data Structures	72
2	Terry	22	China	Machine Learning	89
3	Evan	32	USA	Web Development	76

```
In [9]: #Retrieve the Marks column and assign it to a variable b
b = df [['Marks']]
b
```

```
Out[9]:
```

	Marks
0	85
1	72
2	89
3	76

```
In [10]: # Retrieve the Country and Course columns and assign it to a variable c
c =df [['Country', 'Course']]
c
```

```
Out[10]:
```

	Country	Course
0	UK	Python
1	Canada	Data Structures
2	China	Machine Learning
3	USA	Web Development

```
In [11]: #To view the column as a series, just use one bracket:
# Get the Name column as a series Object

x = df['Name']
x
```

```
Out[11]:
```

0	David
1	Samuel
2	Terry
3	Evan

Name: Name, dtype: object

```
In [12]: #check the type of x
type(x)
```

```
Out[12]: pandas.core.series.Series
```

```
In [16]: #loc() and iloc() functions
# Access the value on the first row and the first column
df.iloc [0,0]
```

```
Out[16]: 'David'
```

```
In [17]: # Access the value on the first row and the third column
df.iloc[0,2]
```

```
Out[17]: 'UK'
```

```
In [23]: # Access the column using the name
df.loc[0,'Age']
```

```
Out[23]: 27
```

```
In [24]: #Let us create a new dataframe called 'df1' and assign 'df' to it. Now, let us set the "Name" column as an index
df1=df
df1=df1.set_index("Name")
df1
```

Out[24]:

	Age	Country	Course	Marks
Name				
David	27	UK	Python	85
Samuel	24	Canada	Data Structures	72
Terry	22	China	Machine Learning	89
Evan	32	USA	Web Development	76

In [26]:

```
#To display the first 5 rows of new dataframe
df1.head(5)
```

Out[26]:

	Age	Country	Course	Marks
Name				
David	27	UK	Python	85
Samuel	24	Canada	Data Structures	72
Terry	22	China	Machine Learning	89
Evan	32	USA	Web Development	76

In [25]:

```
#Let us create a new dataframe called 'df2' and assign 'df' to it. Now, let us set the "Age" column as an index
df2 = df
df2 = df2.set_index("Age")
df2
```

Out[25]:

	Name	Country	Course	Marks
Age				
27	David	UK	Python	85
24	Samuel	Canada	Data Structures	72
22	Terry	China	Machine Learning	89
32	Evan	USA	Web Development	76

In [38]:

```
#To display the first 2 rows of new dataframe
df2.head(2)
```

Out[38]:

	Name	Country	Course	Marks
Age				
27	David	UK	Python	85
24	Samuel	Canada	Data Structures	72

In [105]:

```
# let us do the slicing dataframe df
df.iloc[0:2, 1:4]
# 0:2, 0 is the index, 2 is the range....1:4 represents the coulumns numbers ie. Age -Coulmn 1 till Course - Co
```

Out[105]:

	Age	Country	Course
0	27	UK	Python
1	24	Canada	Data Structures

In [106]:

```
#let us do the slicing using loc() function on old dataframe df where index column is having labels as 0,1,2
df.loc[0:2, 'Age': 'Course']
```

Out[106]:

	Age	Country	Course
0	27	UK	Python
1	24	Canada	Data Structures
2	22	China	Machine Learning

In [93]:

```
#let us do the slicing using loc() function on new dataframe df1 where index column is Name having labels: Samu
df1.loc['Samuel': 'Evan']
```

Out[93]:

	Age	Country	Course	Marks
Name				
Samuel	24	Canada	Data Structures	72
Terry	22	China	Machine Learning	89
Evan	32	USA	Web Development	76

In [98]: `#let us do the slicing using loc() function on new dataframe df1 where index column is Name having labels: Samuel, Terry, Evan`

```
df1.loc['Samuel': 'Evan']
```

Out[98]:

	Age	Country	Course	Marks
Name				
Samuel	24	Canada	Data Structures	72
Terry	22	China	Machine Learning	89
Evan	32	USA	Web Development	76

In [104...]: `#using loc() function, do slicing on old dataframe df to retrieve the with columns Country, Course and Marks of df`

```
df.loc[2:3, 'Country': 'Marks']
```

Out[104]:

	Country	Course	Marks
2	China	Machine Learning	89
3	USA	Web Development	76

In []: