```
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
             Name Age Country
                                        Course Marks
 Out[6]:
          0 David
                     27
                            UK
                                        Python
                                                  85
          1 Samuel
                     24
                         Canada
                                  Data Structures
                                                  72
                     22
                          China Machine Learning
              Terry
                     32
                           USA Web Development
                                                  76
              Evan
 In [9]: #Retrieve the Marks column and assign it to a variable b
          b = df [['Marks']]
            Marks
 Out[9]:
          1
             72
          2
               89
               76
In [10]: # Retrieve the Country and Course columns and assign it to a variable c
          c =df [['Country', 'Course']]
          С
Out[10]: Country
                            Course
                            Python
          1 Canada
                      Data Structures
          2
              China Machine Learning
               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']
          0
                David
               Samuel
                Terrv
                 Evan
          Name: Name, dtype: object
In [12]: #check the type of x
          type(x)
Out[12]: pandas.core.series.Series
          #loc() and iloc() functions
In [16]:
          # Access the value on the first row and the first column
          df.iloc [0,0]
Out[16]:
In [17]: # Access the value on the first row and the third column
          df.iloc[0,2]
Out[17]:
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 inde
          df1=df
          df1=df1.set_index("Name")
          df1
```

```
Name
           David
                                      Python
          Samuel
                   24
                       Canada
                                Data Structures
                                                72
            Terry
                   22
                        China Machine Learning
                                                89
                         USA Web Development
            Evan
          #To display the first 5 rows of new dataframe
In [26]:
          df1.head(5)
                 Age Country
                                      Course Marks
Out[26]:
           Name
           David
                  27
                          UK
                                      Python
                                                85
          Samuel
                  24 Canada
                                Data Structures
                        China Machine Learning
                                                89
            Terry
                   22
            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")
                Name Country
                                      Course Marks
          Age
           27
                David
                          UK
                                      Python
                                                85
           24 Samuel Canada
                                Data Structures
                Terry
           22
                        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
                          UK
                                              85
                David
                                    Pvthon
           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
                      UK
                                Python
              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
              27
                      UK
                                  Python
              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']
```

Age Country

Out[24]:

Course Marks

