```
In [1]: import pandas
        mydataset = {
          'cars': ["BMW", "Volvo", "Ford"],
          'passings': [3, 7, 2]
        }
        myvar = pandas.DataFrame(mydataset)
        print(myvar)
            cars passings
        0
             BMW
                         3
                         7
          Volvo
            Ford
                         2
In [2]: import pandas as pd
        mydataset = {
          'cars': ["BMW", "Volvo", "Ford"],
          'passings': [3, 7, 2]
        myvar = pd.DataFrame(mydataset)
        print(myvar)
            cars passings
        0
             BMW
                         3
                         7
        1
           Volvo
        2
                         2
            Ford
```

```
In [7]: import pandas
         hotelveg = {
             "veg menu" : ["veg meals", "veg fried rice", "gobhi munchuria"],
             "price" : ["120","150","200"]
         hotelnonveg = {
             "nonveg menu" : ["dum biriyani", "chicken 65", "chilly chicken"],
             "price" : ["300","210","210"]
         }
         print(pandas.DataFrame(hotelveg))
         print("----")
         print(pandas.DataFrame(hotelnonveg))
                  veg menu price
         0
                 veg meals
                             150
            veg fried rice
         2 gobhi munchuria
                             200
               nonveg menu price
         0
              dum biriyani
                            300
         1
               chicken 65
                            210
         2 chilly chicken
                            210
In [21]: import pandas
         menu = pandas.read csv("E:\\menuc.csv")
         print(menu.to_string())
            s.no
                             veg price
         0
                           meals 120.0
              1
              2 veg fried rice 150.0
         1
         2
               3
                 veg manchuria 150.0
         3
              4
                  mush room rice 160.0
               5
                             NaN
                                    NaN
```

Exporting to excel

```
In [11]: import pandas as d
         hotelveg = {
             "veg menu" : ["veg meals", "veg fried rice", "gobhi munchuria"],
             "price" : ["120","150","200"]
         hotelnonveg = {
             "nonveg menu" : ["dum biriyani","chicken 65","chilly chicken"],
             "price" : ["300","210","210"]
         }
         menu=d.DataFrame(hotelveg)
         fname='menu.xlsx'
         menu.to_excel(fname)
         print(menu)
                   veg menu price
         0
                  veg meals
                               120
                               150
             veg fried rice
            gobhi munchuria
                               200
         ### Pandas Series
 In [7]: import pandas as d
```

```
family = {
             'names': ['Kanaka Raju', 'Padmavathi', 'Dedipya', 'Siddardha'],
             'age': [38,38,18,16],
             'phno.': ['9866125466','9182638454','7075766077','8897435466']
        print(d.Series(family))
                     [Kanaka Raju, Padmavathi, Dedipya, Siddardha]
        names
                                                   [38, 38, 18, 16]
        age
                  [9866125466, 9182638454, 7075766077, 8897435466]
        phno.
        dtype: object
In [9]: import pandas as d
        a=[1,2,3,5]
        print(d.Series(a))
        b=d.Series(a)
        print(b[0])
        0
              1
        1
              2
        2
              3
              5
        dtype: int64
        1
```

```
In [14]: import pandas as d
         a=[2,3,5]
         b=(d.Series(a,index = ['p1','p2','p3']))
         print(b)
         print(b['p2'])
                2
         р1
         p2
                3
                5
         p3
         dtype: int64
In [17]: import pandas as d
         expenditure = { 'mon':100,'tue':50,'wed':120}
         print(d.Series(expenditure))
         print(d.Series(expenditure, index=['tue','wed']))
                 100
         mon
                  50
         tue
                120
         wed
         dtype: int64
         tue
                  50
         wed
                 120
         dtype: int64
```

```
In [34]: import pandas as d
          days= {
              'day':[1,2,3,4,5,6,7],
              'spent':[10,30,50,100,0,20,0]
          print(d.DataFrame(days))
          #locate the row
          b=d.DataFrame(days)
          print(b.loc[0:4])
          print(d.DataFrame(days,index=['a','b','c','d','e','f','g']))
          f=d.DataFrame(days,index=['a','b','c','d','e','f','g'])
          print(f.loc['b'])
                  spent
             day
          0
               1
                     10
          1
               2
                     30
          2
               3
                     50
          3
               4
                    100
          4
               5
                      0
          5
               6
                     20
          6
               7
                       0
             day
                  spent
          0
               1
                     10
          1
               2
                     30
          2
               3
                     50
          3
               4
                    100
               5
          4
                       0
             day
                  spent
                     10
          а
               1
               2
          b
                     30
               3
                     50
          C
          d
               4
                    100
          e
               5
                      0
          f
               6
                     20
          g
                       0
                    2
          day
          spent
                   30
          Name: b, dtype: int64
```

```
In [ ]:
```