

In [1]: `import pandas`

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

	cars	passings
0	BMW	3
1	Volvo	7
2	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
1	Volvo	7
2	Ford	2

```
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  120
1  veg fried rice  150
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     1      meals 120.0
1     2  veg fried rice 150.0
2     3    veg manchuria 150.0
3     4  mush room rice 160.0
4     5           NaN   NaN
```

## Exporting to excel

```
In [11]: import pandas as pd

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=pd.DataFrame(hotelveg)
fname='menu.xlsx'
menu.to_excel(fname)
print(menu)
```

```
      veg menu price
0      veg meals  120
1  veg fried rice  150
2  gobhi munchuria  200
```

### ### Pandas Series

```
In [7]: import pandas as pd

family = {
    'names': ['Kanaka Raju','Padmavathi','Dedipya','Siddardha'],
    'age': [38,38,18,16],
    'phno.': ['9866125466','9182638454','7075766077','8897435466']
}
print(pd.Series(family))
```

```
names      [Kanaka Raju, Padmavathi, Dedipya, Siddardha]
age                [38, 38, 18, 16]
phno.      [9866125466, 9182638454, 7075766077, 8897435466]
dtype: object
```

```
In [9]: import pandas as pd

a=[1,2,3,5]
print(pd.Series(a))
b=pd.Series(a)
print(b[0])
```

```
0    1
1    2
2    3
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'])
```

```
p1    2
p2    3
p3    5
dtype: int64
3
```

```
In [17]: import pandas as d

expenditure = { 'mon':100,'tue':50,'wed':120}
print(d.Series(expenditure))
print(d.Series(expenditure, index=['tue','wed']))
```

```
mon    100
tue     50
wed    120
dtype: int64
tue     50
wed    120
dtype: int64
```

```
In [34]: import pandas as pd

days= {
    'day':[1,2,3,4,5,6,7],
    'spent':[10,30,50,100,0,20,0]
}
print(pd.DataFrame(days))
#Locate the row
b=pd.DataFrame(days)
print(b.loc[0:4])
print(pd.DataFrame(days,index=['a','b','c','d','e','f','g']))
f=pd.DataFrame(days,index=['a','b','c','d','e','f','g'])
print(f.loc['b'])
```

```
   day  spent
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
4    5     0
```

```
   day  spent
a    1    10
b    2    30
c    3    50
d    4   100
e    5     0
f    6    20
g    7     0
```

```
day      2
spent    30
Name: b, dtype: int64
```

In [ ]: