

```
In [1]: import pandas as pd
df = pd.read_csv('data.csv')
print(df.to_string())
```

	name	price
0	apple	100
1	Samsung	454
2	iphone	35345
3	laptop	456456
4	pen	45
5	bench	5665
6	table	56756

```
In [ ]: import pandas
my dataset ={
    bikes:["duke,shai,bullet"],
    myvar
}
```

```
In [5]: import pandas

svp = {
    'cars': ["BMW", "Volvo", "Ford"],
    'passings': [3, 7, 2]
}

mama= pandas.DataFrame(svp)

print(mama)
```

	cars	passings
0	BMW	3
1	Volvo	7
2	Ford	2

```
In [4]: import pandas
rest=pandas.read_csv("D:\\dev.csv")
print(rest.to_string())
```

	bikes	movies	cars
0	duke	kgf	benz
1	bullet	puspa	volvo
2	ktm	svp	kia

```
In [11]: import pandas as fam
family={
    "father":["dad", "49", "8656509545"],
    "mother":["mom", "40", "6765768755"],
}
family=fam.DataFrame(family)
print(family)
```

	father	mother
0	dad	mom
1	49	40
2	8656509545	6765768755

```
In [17]: import pandas as pd
a=[1,7,6.5]
l=pd.Series(a)
print(l)
print(type(l[1]))
```

```
0    1.0
1    7.0
2    6.5
dtype: float64
<class 'numpy.float64'>
```

```
In [18]: import pandas as pd
a = [1, 7, 2]
l = pd.Series(a,index = ["x", "y", "z"])
print(l)
```

```
x    1
y    7
z    2
dtype: int64
```

```
In [20]: import pandas as pd
movies={
    "movies":["svp", 'kgf', 'major'],
    "director":["petla parak", 'prasanth', 'sashi']
}
aa=pd.DataFrame(movies)
print(aa)
```

	movies	director
0	svp	petla parak
1	kgf	prasanth
2	major	sashi