```
In [1]: import pandas as pd
        df = pd.read_csv('data.csv')
        print(df.to_string())
                     price
              name
        0
             apple
                       100
        1 Samsung
                       454
        2
           iphone 35345
        3
            laptop 456456
        4
                      45
               pen
        5
             bench
                      5665
             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)
        nnin+/mamal
            cars passings
             BMW
                         3
        1 Volvo
                         7
            Ford
                         2
In [4]: import pandas
        rest=pandas.read_csv("D:\\dev.csv")
        nnint(nost to stning())
            bikes movies
                           cars
             duke
                     kgf
                           benz
        1 bullet puspa volvo
        2
              ktm svp
                            kia
```

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```
In [11]: import pandas as fam
         family={
             "father":["dad","49","8656509545"],
             "mother":["mom","40","6765768755"],
         familly=fam.DataFrame(family)
         nnin+/familly)
                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(1)
         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]
         1 = pd.Series(a,index = ["x", "y", "z"])
         Х
              7
         У
              2
         dtype: int64
In [20]: import pandas as pd
         movies={
             "movies":['svp','kgf','major'],
             "directer":['petla parak','prasanth','sashi']
         aa=pd.DataFrame(movies)
         nnin+(22)
           movies
                       directer
              svp petla parak
         1
              kgf
                       prasanth
         2 major
                          sashi
```

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