## **PANDAS**

```
In [7]:
         import pandas as charan
         details={
             'names':['sai charan','saketh','sai pavan','sai kaushik','srikar'],
             'age':['18','17','24','15','32'],
              'gender':['male','female','female','male']
         }
         res=charan.DataFrame(details)
         print(res)
         nos to aveal(n'D.) details viev') #avnonting to aveal
                  names age gender
         0
             sai charan 18
                                male
         1
                 saketh 17 female
         2
              sai pavan 24 female
         3 sai kaushik 15
                               male
         4
                 srikar 32
                                male
 In [6]: import pandas as pd
         a=[18,73,3]
         var=pd.Series(a)
         nnin+(wan)
         0
              18
              73
         1
         2
               3
         dtype: int64
 In [8]: import pandas
         nnin+/nandac vancion
         1.3.4
 In [9]: import pandas as charan
         a = [1,2,3,4,5,6]
         sai = charan.Series(a, index = ["c", "h", "a", "r", "a", "n"])
         nnin+(cai)
              1
         C
         h
              2
              3
         а
         r
              4
              5
         а
              6
         n
         dtype: int64
In [10]: import pandas as charan
         details={'sai charan':'107','saketh':'79','laxman':'122'}
         sai=charan.Series(details)
         nnin+/cail
         sai charan
                        107
                        79
         saketh
                        122
         laxman
         dtype: object
```

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```
In [11]: import pandas as charan
         details={'sai charan':'107','saketh':'79','laxman':'122'}
         sai=charan.Series(details,index=['sai charan','laxman'])
         nnint(cai)
         sai charan
                       107
                       122
         laxman
         dtype: object
In [12]: import pandas as charan
         details={
             'names':['sai charan','saketh','sai pavan','sai kaushik','srikar'],
             'age':['18','17','24','15','32'],
             'gender':['male','female','male','male']
         }
         res=charan.DataFrame(details)
         nnin+(nos los[0.2])
                 names age gender
           sai charan 18
                             male
         1
                saketh 17 female
             sai pavan 24 female
         2
In [21]: import pandas as charan
         details={
             'names':['sai charan','saketh','sai pavan','sai kaushik','srikar'],
             'age':['18','17','24','15','32'],
             'gender':['male','female','female','male']
         }
         res=charan.DataFrame(details)
         nnint(nos loc[1])
                   saketh
         names
                       17
         age
         gender
                   female
         Name: 1, dtype: object
 In [ ]:
```

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