```
In [9]: import pandas as kaushik
         csebranch = {
              'python' :["pandas","functions","dictionaries"],
              'class':[4 , 3 , 1]
         p = kaushik.DataFrame(csebranch)
         print(p)
                   python class
         0
                  pandas
         1
               functions
                               3
         2 dictionaries
                               1
In [19]: import pandas as aadhar
         familydetails = {
             'Names': ["suresh", "aruna", "kaushik", "likhita"],
             'Age':[46 , 44 , 18 , 13],
              'Gender':["male","female","male","female"],
              'occupation':["superintdent", "homemaker", "engg", "school"]
         p=aadhar.DataFrame(familydetails)
         print(p.loc[0])
         Names
                              suresh
         Age
                                  46
         Gender
                                male
                       superintdent
         occupation
         Name: 0, dtype: object
In [17]: import pandas as ak
         a = [1, 4, 5]
         m = ak.Series(a)
         print(m)
         0
              1
              4
              5
         dtype: int64
 In [ ]: p = aadhar.DataFrames(familydetails)
```