

```
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	4
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
occupation	superintdent

Name: 0, dtype: object

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

a = [1, 4, 5]

m = ak.Series(a)

print(m)
```

0	1
1	4
2	5

dtype: int64

```
In [ ]: p = aadhar.DataFrames(familydetails)
```