

```
In [ ]: #Read JSON
#Big data sets are often stored, or extracted as JSON
```

```
In [31]: import pandas as pd
x=pd.read_csv('E:\\FAMILY.csv')
print(x.to_string())
x.drop_duplicates(inplace = True)
print(x.to_string())
```

	S.No	Name	Age	Gender	Ph.No	Address
0	1	Rocky	35	M	9010220052	Mumbai
1	2	Garuda	55	M	850076113	Banglore
2	3	Inayat Khaleel	60	M	9121232299	Dubai
3	4	Adheera	48	M	9876111355	KGF
4	5	Ramika Sen	30	F	900000533	Delhi
5	6	Reena	25	F	768537126	Banglore

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```
In [36]: import pandas as pd
x=pd.read_csv("E:\\PASSPORT.csv")
print(x.to_string())
x.drop_duplicates('Address',inplace = True)
print(x.to_string())
```

8	9	Srikar	18	M	NaN	vizag	N
Y							
9	10	Dattu	17	M	NaN	bhimavaram	Y
N							
10	11	Manjunath	17	M	NaN	rajamandry	N
Y							
11	12	Mahidhar	18	M	NaN	vizag	Y
N							
12	13	Jathin	18	M	NaN	khammam	N
Y							
13	14	Kaushik	18	M	NaN	vizag	N
N							
14	1	Laxman Chowdary	18	M	9010220052	khammam	N
Y							
15	2	Saketh	18	M	8500761113	karimnagar	Y
N							
16	3	Sai Charan	14	M	8465983082	suryapet	N
Y							
17	4	Sohan	18	M	Not available	khammam	Y

```
In [ ]:
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