

```
In [5]: import pandas as charan
sai=charan.read_csv('D:\\family.csv')
print(sai.to_string())
```

	S.no	name	age	gender	p.no
0	1	Sam	32	f	91*****01
1	2	pavan	18	m	92*****02
2	3	charan	21	m	92*****03
3	4	kajol	39	f	92*****04
4	5	thamana	36	f	92*****05

```
In [6]: import pandas as charan
sai=charan.read_csv('D:\\passport.csv')
print(sai.to_string())
```

	S.no	name	age	gender	p.no	address	passport	driving licence
0	1	Sam	32	f	91*****01	hyd	y	y
1	2	pavan	18	m	92*****02	vskp	n	y
2	3	charan	21	m	92*****03	srpt	y	y
3	4	kajol	39	f	92*****04	knr	n	y
4	5	thamana	36	f	92*****05	kmm	y	y
5	6	rashmika	35	f	92*****06	nlg	y	n
6	7	Kriti	20	f	92*****07	mlg	n	n
7	8	Priyanka	45	f	92*****08	hyd	y	y
8	9	Ram charan	42	m	92*****09	vskp	n	n
9	10	NTR	38	m	92*****10	vskp	n	y
10	11	Arjun	55	m	92*****11	srpt	y	n
11	12	Mahesh	46	m	92*****12	srpt	y	n
12	13	Yash	30	m	92*****13	srpt	n	y
13	14	Prabas	60	m	92*****14	kmm	n	n
14	15	saketh	16	m	92*****15	knr	y	n
15	16	laxman	23	m	92*****16	kmm	y	y
16	17	srikar	33	m	92*****17	vskp	n	y
17	18	kushwanth	26	m	92*****18	vskp	n	n
18	19	omsri	74	m	92*****19	delhi	n	y
19	20	kaushik	12	m	92*****20	srpt	y	n

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In [ ]:
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In [15]: import pandas as charan
sai=charan.read_csv('D:\\passport.csv')
print(sai.to_string())
#creating a variable
sai.drop_duplicates(inplace=True)
print(sai.to_string())
```

	name	age	gender	p.no	address	passport	driving licence
0	Sam	32	f	91*****01	hyd	y	y
1	pavan	18	m	92*****02	vskp	n	y
2	charan	21	m	92*****03	srpt	y	y
3	kajol	39	f	92*****04	knr	n	y
4	thamana	36	f	92*****05	kmm	y	y
5	rashmika	35	f	92*****06	nlg	y	n
6	Kriti	20	f	92*****07	mlg	n	n
7	Priyanka	45	f	92*****08	hyd	y	y
8	Ram charan	42	m	92*****09	vskp	n	n
9	NTR	38	m	92*****10	vskp	n	y
10	Arjun	55	m	92*****11	srpt	y	n
11	Mahesh	46	m	92*****12	srpt	y	n
12	Yash	30	m	92*****13	srpt	n	y
13	Prabas	60	m	92*****14	kmm	n	n
14	saketh	16	m	92*****15	knr	y	n
15	laxman	23	m	92*****16	kmm	y	y
16	srikar	33	m	92*****17	vskp	n	y
17	kushwanth	26	m	92*****18	vskp	n	n
18	omsri	74	m	92*****19	delhi	n	y
19	kaushik	12	m	92*****20	srpt	y	n
20	Sam	32	f	91*****01	hyd	y	y
21	pavan	18	m	92*****02	vskp	n	y
22	charan	21	m	92*****03	srpt	y	y
23	kajol	39	f	92*****04	knr	n	y
24	thamana	36	f	92*****05	kmm	y	y
25	rashmika	35	f	92*****06	nlg	y	n

	name	age	gender	p.no	address	passport	driving licence
0	Sam	32	f	91*****01	hyd	y	y
1	pavan	18	m	92*****02	vskp	n	y
2	charan	21	m	92*****03	srpt	y	y
3	kajol	39	f	92*****04	knr	n	y
4	thamana	36	f	92*****05	kmm	y	y
5	rashmika	35	f	92*****06	nlg	y	n
6	Kriti	20	f	92*****07	mlg	n	n
7	Priyanka	45	f	92*****08	hyd	y	y
8	Ram charan	42	m	92*****09	vskp	n	n
9	NTR	38	m	92*****10	vskp	n	y
10	Arjun	55	m	92*****11	srpt	y	n
11	Mahesh	46	m	92*****12	srpt	y	n
12	Yash	30	m	92*****13	srpt	n	y
13	Prabas	60	m	92*****14	kmm	n	n
14	saketh	16	m	92*****15	knr	y	n

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In [16]: import pandas as pd
sai=pd.read_csv('D:\\passport.csv')
print(sai.to_string())
#creating a variable
sai.drop_duplicates('address',inplace=True)
print(sai.to_string())
```

	name	age	gender	p.no	address	passport	driving	licence
0	Sam	32	f	91*****01	hyd	y		y
1	pavan	18	m	92*****02	vskp	n		y
2	charan	21	m	92*****03	srpt	y		y
3	kajol	39	f	92*****04	knr	n		y
4	thamana	36	f	92*****05	kmm	y		y
5	rashmika	35	f	92*****06	nlg	y		n
6	Kriti	20	f	92*****07	mlg	n		n
7	Priyanka	45	f	92*****08	hyd	y		y
8	Ram charan	42	m	92*****09	vskp	n		n
9	NTR	38	m	92*****10	vskp	n		y
10	Arjun	55	m	92*****11	srpt	y		n
11	Mahesh	46	m	92*****12	srpt	y		n
12	Yash	30	m	92*****13	srpt	n		y
13	Prabas	60	m	92*****14	kmm	n		n
14	saketh	16	m	92*****15	knr	y		n
15	laxman	23	m	92*****16	kmm	y		y
16	srikar	33	m	92*****17	vskp	n		y
17	kushwanth	26	m	92*****18	vskp	n		n
18	omsri	74	m	92*****19	delhi	n		y
19	kaushik	12	m	92*****20	srpt	y		n
20	Sam	32	f	91*****01	hyd	y		y
21	pavan	18	m	92*****02	vskp	n		y
22	charan	21	m	92*****03	srpt	y		y
23	kajol	39	f	92*****04	knr	n		y
24	thamana	36	f	92*****05	kmm	y		y
25	rashmika	35	f	92*****06	nlg	y		n
	name	age	gender	p.no	address	passport	driving	licence
0	Sam	32	f	91*****01	hyd	y		y
1	pavan	18	m	92*****02	vskp	n		y

In []: