

```
In [16]: import pandas as pd
df=pd.read_csv("D:\\nAMES.csv")
print(df.to_string())
```

	S.No	Name	Age	Gender	Address	Pasport	DL
0	1	Omsri	18	M	ABC	N	Y
1	2	Omi	19	M	ABQ	Y	N
2	3	Om	20	M	ABW	N	Y
3	4	Sri	21	M	ABE	Y	Y
4	5	Om_N_oM	22	M	ABR	N	N
5	6	Sri Om	23	M	ABT	Y	Y
6	7	Omsri Sai	24	M	ABY	N	Y
7	8	Sai	25	M	ABU	Y	N
8	9	Om Sai	26	M	ABI	N	Y
9	10	Sai Om	27	M	ABO	Y	Y
10	11	Sai Sampath	28	M	ABP	N	N
11	12	Abhinavo	29	M	ABA	Y	Y
12	13	Srik	30	M	ABS	N	Y
13	14	Kush	31	M	ABD	Y	N
14	15	Maddali Mahidar	32	M	ABF	N	Y
15	16	Harsha D'Souza	33	M	ABG	Y	Y
16	17	Atu Kaushik	34	M	ABH	N	N
17	18	Bak Charan	35	M	ABJ	Y	Y
18	19	Sohan Kama	36	M	ABK	N	Y
19	20	Saketh Gowd	37	M	ABL	Y	N

```
In [17]: import pandas as pd
df = pd.read_csv("D:\\nAMES-Copy.csv")
c=df.duplicated()
print(c)
```

```
-----
FileNotFoundError                                Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_3088\523435374.py in <module>
      1 import pandas as pd
----> 2 df = pd.read_csv("D:\\nAMES-Copy.csv")
      3 c=df.duplicated()
      4 print(c)

E:\Om_N_oM\lib\site-packages\pandas\util\_decorators.py in wrapper(*args, **k
wargs)
    309         stacklevel=stacklevel,
    310     )
--> 311     return func(*args, **kwargs)
    312
    313     return wrapper

E:\Om_N_oM\lib\site-packages\pandas\io\parsers\readers.py in read_csv(filepath
h_or_buffer, sep, delimiter, header, names, index_col, usecols, squeeze, pref
ix, mangle_dupe_cols, dtype, engine, converters, true_values, false_values, s
kipinitialspace, skipna, skipfooter, nrows, na_values, keep_default_na, na_
```

```
In [16]: import pandas as pd
df = pd.read_csv("D:\\nAMES.csv")
df[:10]
df.agg({"Age": [min, max, sum], "S.No": [min, sum, max]})
```

Out[16]:

	Age	S.No
min	18	1
max	37	20
sum	550	210

In []:

In []: