```
In [2]: 1 import pandas as pd
2 df=pd.read_csv('E:\\details.csv')
3 print(df.to_string())
```

	S.no n		age	gender	ph.no	address	
0	1	madhav	18	m	3464534530	dhstfukshkl	
1	2	prashanth	19	m	464135123	jwfyjsfyjg	
2	3	Vasi	20	f	4450434333	bshmshmb	
3	4	rohit	12	m	1234567890	afjyafyfa	
4	5	saketh	22	m	987654321	asghjkklq	
5	6	sherya	18	f	3456786543	fsffsjjss,au	
6	7	sneha	19	f	3546554245	sfjkzskuvj	
7	8	doctor	23	m	324367463	xdchfhjsl	
8	9	fury	24	m	43435435467	shjkchjsv	
9	10	phoneix	25	m	2322635828	srgjdwyufl	
10	11	reyna	26	f	2443753928	gsukgkusw	
11	12	vulture	27	f	2567537538	khkduglsdjl	
12	13	rage	28	f	2876876780	drhwdrgdjs	
13	14	ultron	29	m	634564367	gsmdjghsj	
14	15	prix	30	m	34673862798	wykydrjdw	
15	16	sohi	31	f	45987687689	fslywcgkhsj	
16	17	рj	32	m	6587567477	gjkgksjbbsk.	
17	18	don	33	m	743658586	hiulbsiu	
18	19	rocky	34	m	87343543543	wuywwlwy	
19	20	goon	35	m	5784341787	ffjkyyrwrh	

## In [7]:

- 1 import pandas as pd
- 2 df=pd.read\_csv('E:\\details2.csv')
- 3 print(df.to\_string())

	S.No	Name	Age	Gender	DOB	Passport(y/n)	Driving Li	.sence(y/n)
0	1	Rocky	28	М	3553	Υ		Υ
1	2	Reena	24	F	1513	Υ		Υ
2	3	Garuda	44	М	51656	Υ		Υ
3	4	Rajendra Desai	52	М	653	Υ		Υ
4	5	Andrews	51	М	5434	Υ		Υ
5	6	Adheera	59	М	6464	Υ		Υ
6	7	Guru Panday	60	М	665	Υ		Υ
7	8	Ramika Sen	55	F	56135	Υ		Υ
8	9	Surya Vardhan	66	М	4848	Υ		Υ
9	10	Virat	32	М	843	Υ		Υ
10	11	Shetty	46	М	144	Υ		Υ
11	12	Inayat Kaleehl	57	М	54486	Υ		Υ
12	13	Bairya	28	М	46461	Υ		Υ
13	14	Chacha	59	М	446846	Υ		Υ
14	15	Anand	62	М	644	Υ		Υ
15	16	Deepa	42	F	466	Υ		Υ
16	17	Daya	38	М	646	Υ		Υ
17	18	Kamal	33	М	466	Υ		Υ
18	19	Vanaram	54	М	16516	Υ		Υ
19	20	Kalashnikov	100	М	466	Υ		Υ

```
In [9]:
               import pandas as pd
              df=pd.read csv('E:\\details3.csv')
            2
            3 df.drop duplicates(inplace = True)
               print(df.to string())
                                                DOB Passport(y/n) Driving License(y/n)
                         Name
                                Age Gender
          0
                                               3553
                        Rocky
                                 28
                                          F
                                                                                         Υ
          1
                        Reena
                                 24
                                               1513
                                                                  Υ
          2
                                 44
                                              51656
                                                                                         Υ
                       Garuda
                                          Μ
                                                                  Υ
          3
                                                                                         Υ
              Rajendra Desai
                                 52
                                          Μ
                                                653
                                                                  Υ
          4
                      Andrews
                                 51
                                          Μ
                                               5434
                                                                                         Υ
          6
                  Guru Panday
                                 60
                                          Μ
                                                665
                                                                                         Υ
          7
                                                                                         Υ
                   Ramika Sen
                                 55
                                          F
                                              56135
                                                                                         Υ
          11
              Inayat Kaleehl
                                 57
                                          Μ
                                              54486
                                 59
                                             446846
                                                                                         Υ
          13
                       Chacha
                                          Μ
                                                                                         Υ
          14
                        Anand
                                 62
                                          Μ
                                                644
          15
                                 42
                                          F
                                                466
                                                                                         Υ
                        Deepa
                                                                                         Υ
          16
                        Daya
                                 38
                                         Μ
                                                646
                                                                                         Υ
          17
                        Kamal
                                 33
                                          Μ
                                                466
                                                                  Υ
                                                                                         Υ
          18
                      Vanaram
                                 54
                                              16516
                                          Μ
          19
                                                                                         Υ
                  Kalashnikov
                                100
                                          Μ
                                                466
In [10]:
            1
               import pandas as pd
               df=pd.read csv('E:\\details3.csv')
              df.drop duplicates('Name',inplace = True)
            3
               print(df.to string())
                         Name
                                Age Gender
                                                DOB Passport(y/n) Driving License(y/n)
          0
                        Rocky
                                 28
                                          Μ
                                               3553
                                                                                         Υ
                                                                                         Υ
          1
                        Reena
                                 24
                                          F
                                               1513
                                                                  Υ
          2
                       Garuda
                                 44
                                          Μ
                                              51656
                                                                  Υ
                                                                                         Υ
          3
                                                                                         Υ
              Rajendra Desai
                                 52
                                          Μ
                                                653
                                                                                         Υ
          4
                      Andrews
                                 51
                                          Μ
                                               5434
                                                                                         Υ
          6
                  Guru Panday
                                 60
                                          Μ
                                                665
          7
                   Ramika Sen
                                 55
                                          F
                                              56135
                                                                                         Υ
          11
              Inayat Kaleehl
                                 57
                                         Μ
                                              54486
                                                                                         Υ
          13
                                 59
                                         Μ
                                             446846
                                                                                         Υ
                       Chacha
                                                                                         Υ
          14
                        Anand
                                 62
                                          Μ
                                                644
                                                                                         Υ
          15
                        Deepa
                                 42
                                          F
                                                466
                                                                  Υ
                                                                                         Υ
          16
                                 38
                        Daya
                                          Μ
                                                646
          17
                        Kamal
                                 33
                                          Μ
                                                466
                                                                  Υ
                                                                                         Υ
                                                                                         Υ
          18
                      Vanaram
                                 54
                                          Μ
                                              16516
                                                                  Υ
                                100
          19
                  Kalashnikov
                                          Μ
                                                466
                                                                  Υ
In [11]:
              import pandas as pd
            2 | df=pd.read csv('E:\\details3.csv')
              df.drop duplicates('Passport(y/n)',inplace = True)
              print(df.to_string())
              Name
                     Age Gender
                                   DOB Passport(y/n) Driving License(y/n)
                                  3553
             Rocky
                      28
                               Μ
```

```
In [13]:
           1 import pandas as pd
           2 df=pd.read_csv('E:\\details3.csv')
           3 df.drop_duplicates('Gender',inplace = True)
           4 print(df.to_string())
                   Age Gender
                                DOB Passport(y/n) Driving License(y/n)
             Name
         0 Rocky
                    28
                            Μ
                               3553
                                                Υ
                            F
                               1513
                                                Υ
                                                                     Υ
         1
            Reena
                    24
In [14]:
             import pandas as pd
           2 df=pd.read_csv('E:\\details4.csv')
           3 df.drop_duplicates('Passport(y/n)',inplace = True)
           4 print(df.to_string())
               Name
                     Age Gender
                                   DOB Passport(y/n) Driving Lisence(y/n)
              Rocky
         0
                      28
         12
             Bairya
                      28
                              M 46461
                                                   Ν
                                                                        Υ
In [ ]:
```