```
In [10]: import pandas as charan
         sai=charan.read_csv('E:\\passport.json')
         print(sai[:10].to_string())
         cai aggnegato(("ago"·['min' 'mav']))
                                           p.no address passport driving licence
                  name age gender
                                     91*****01
         0
                          32
                                                    hyd
                    Sam
                                                                У
                                                                                У
         1
                  pavan
                          18
                                     92*****02
                                                   vskp
                                                                n
                                                                                у
                                     92*****03
         2
                          21
                charan
                                                   srpt
                                                                                У
                                                                У
         3
                                     92*****04
                 kajol
                          39
                                                    knr
                                                                n
                                                                                У
         4
                          36
                                  f
                                     92*****05
               thamana
                                                    kmm
                                                                У
                                                                                У
         5
              rashmika
                                     92*****06
                          35
                                                    nlg
                                                                                n
                                                                У
         6
                 Kriti
                          20
                                     92*****07
                                                    mlg
                                                                                n
                                                                n
                                  f 92*****08
         7
              Priyanka
                          45
                                                    hyd
                                                                У
                                                                                У
                                     92*****09
         8
            Ram charan
                          42
                                                   vskp
                                                                n
                                                                                n
                    NTR
                                  m 92*****10
                          38
                                                   vskp
                                                                                У
Out[10]:
               age
                16
          min
          max
                74
 In [3]:
         import pandas as charan
         sai=charan.read_csv('E:\\passport.json')
         sai.groupby('name')
         nnint(cai anounhy('namo') anounc)
         {'Arjun': [10], 'Kriti': [6], 'Mahesh': [11], 'NTR': [9], 'Prabas': [13], 'Pr
         iyanka': [7], 'Ram charan': [8], 'Sam': [0], 'Yash': [12], 'charan': [2],
         jol': [3], 'kushwanth': [17], 'laxman': [15], 'omsri': [18], 'pavan': [1], 'r
         ashmika': [5], 'saketh': [14], 'srikar': [16], 'thamana': [4]}
 In [ ]:
```

1 of 1 02-Jun-22, 12:10 PM