3/6/2021 Untitled

```
In [3]:
         import pandas as pd
          df = pd.read csv ('covid 19 india.csv')
         print(df)
         1
                      31/01/20
                                6:00 PM
                                                                             Kerala
         2
                   3
                      01/02/20
                                6:00 PM
                                                                             Kerala
         3
                   4
                                                                             Kerala
                      02/02/20
                                6:00 PM
         4
                   5
                      03/02/20
                                6:00 PM
                                                                             Kerala
         5
                   6
                      04/02/20
                                6:00 PM
                                                                             Kerala
         6
                   7
                      05/02/20
                                6:00 PM
                                                                             Kerala
         7
                   8
                      06/02/20
                                6:00 PM
                                                                             Kerala
         8
                   9
                                6:00 PM
                                                                             Kerala
                      07/02/20
         9
                  10
                      08/02/20
                                6:00 PM
                                                                             Kerala
         10
                  11
                      09/02/20
                                6:00 PM
                                                                             Kerala
         11
                  12
                      10/02/20
                                6:00 PM
                                                                             Kerala
         12
                  13
                      11/02/20
                                6:00 PM
                                                                             Kerala
                      12/02/20
         13
                  14
                                6:00 PM
                                                                             Kerala
         14
                  15
                      13/02/20
                                6:00 PM
                                                                             Kerala
         15
                  16
                      14/02/20
                                6:00 PM
                                                                             Kerala
         16
                  17
                      15/02/20
                                6:00 PM
                                                                             Kerala
         17
                  18
                      16/02/20
                                6:00 PM
                                                                             Kerala
                  19
                                                                             Kerala
         18
                      17/02/20
                                6:00 PM
         19
                  20
                      18/02/20
                                6:00 PM
                                                                             Kerala
         20
                  21
                      19/02/20
                                6:00 PM
                                                                             Kerala
In [4]: df.shape
Out[4]: (9291, 9)
In [5]: df.size
Out[5]: 83619
In [6]:
         df.ndim
Out[6]: 2
In [19]: x='{'"name"':'"aaa"','"age"':21}'
```

3/6/2021 Untitled

```
In [24]: import json
with open('EmployeeData.json') as f:
    data=json.load(f)
    print(data)
```

[{'id': 4051, 'name': 'manoj', 'email': 'manoj@gmail.com', 'password': 'Test@ 123', 'about': None, 'token': '7f471974-ae46-4ac0-a882-1980c300c4d6', 'countr y': None, 'location': None, 'lng': 0, 'lat': 0, 'dob': None, 'gender': 0, 'us erType': 1, 'userStatus': 1, 'profilePicture': 'Images/9b291404-bc2e-4806-88c 5-08d29e65a5ad.png', 'coverPicture': 'Images/44af97d9-b8c9-4ec1-a099-010671db 25b7.png', 'enablefollowme': False, 'sendmenotifications': False, 'sendTextme ssages': False, 'enabletagging': False, 'createdAt': '2020-01-01T11:13:27.110 7739', 'updatedAt': '2020-01-02T09:16:49.284864', 'livelng': 77.389849, 'live lat': 28.6282231, 'liveLocation': 'Unnamed Road, Chhijarsi, Sector 63, Noida, Uttar Pradesh 201307, India', 'creditBalance': 127, 'myCash': 0}, {'id': 405 0, 'name': 'pankaj', 'email': 'p1@gmail.com', 'password': 'Test@123', 'abou t': None, 'token': 'e269eeef-1de1-4438-885a-e30a9ad26106', 'country': None, 'location': None, 'lng': 0, 'lat': 0, 'dob': None, 'gender': 0, 'userType': 1, 'userStatus': 1, 'profilePicture': None, 'coverPicture': None, 'enablefoll owme': False, 'sendmenotifications': False, 'sendTextmessages': False, 'enabl etagging': False, 'createdAt': '2020-01-01T07:39:34.1618239', 'updatedAt': '2 020-01-01T07:39:34.161824', 'livelng': 0, 'livelat': 0, 'liveLocation': None, 'creditBalance': 0, 'myCash': 0}, {'id': 3050, 'name': 'Neeraj1993', 'email': 'neeraj.singh@adequateinfosoft.com', 'password': '286956', 'about': None, 'to

In []: