```
In [1]: import pandas as details
         d = details.read_csv("E:\\family details.csv")
         new d = d.dropna()
         print(new_d.to_string())
               name
                     age gender
            kaushik
                       14
                            male
         1
             harsha
                       13
                            male
 In [5]: import pandas as details
         d = details.read_csv("E:\\family details.csv")
         new_d = d.dropna(inplace = True)
                                             #remove
         print(d.to_string())
               name
                      age gender
            kaushik
                       14
                            male
             harsha
                       13
                            male
 In [8]: import pandas as details
         d = details.read_csv("E:\\family details.csv")
         new_d = d.fillna("suresh",inplace = True) #fill
         print(d.to_string())
                     age gender
               name
            kaushik
                       14
                            male
         1
             harsha
                       13
                            male
             suresh
                       12
                            male
In [15]: import pandas as details
         d = details.read_csv("E:\\family details.csv")
         d.dropna(inplace = False)
         print(d.to_string())
               name
                      age gender
            kaushik
                       14
                            male
         1
             harsha
                       13
                            male
         2
                NaN
                       12
                            male
 In [ ]:
```

In []:	
In []:	
In []:	