```
In [1]: import requests
In [2]: result = requests.get('https://www.worldometers.info/coronavirus/country/india/')
In [3]: import bs4
        soup = bs4.BeautifulSoup(result.text,'lxml')
In [4]: cases = soup.find_all('div' ,class_= 'maincounter-number')
In [5]: data = []
        for i in cases:
            span = i.find('span')
            data.append(span.string)
        print(data)
        ['30,901,311', '409,287', '30,052,461']
In [6]: import pandas as pd
        df = pd.DataFrame({"CoronaData": data})
        df.index = ['TotalCases', 'Deaths', 'Recovered']
In [7]: df.to_csv('Corona_Data.csv')
```

