```
In [1]:
import pandas as pd
import requests
from bs4 import BeautifulSoup
In [2]:
import csv
In [3]:
r = requests.get('https://authoraditiagarwal.com/')
In [4]:
soup = BeautifulSoup(r.text, 'lxml')
In [5]:
f = csv.writer(open(' dataprocessing.csv ','w'))
f.writerow(['Title'])
f.writerow([soup.title.text])
Out[5]:
25
In [ ]:
```