```
import requests as res
from bs4 import BeautifulSoup as bs
import pandas as pd
url = 'https://webscraper.io/test-sites/e-commerce/allinone/phones/touch'
r = res.get(url)
→ <Response [200]>
soup = bs(r.text, "lxml")
# boxes = soup.find_all("div", class_ = "col-md-4 col-xl-4 col-lg-4")
# len(boxes)
XProduct = soup.find_all("a", class_ = "title" )
Product = []
for i in XProduct:
   Product.append(i.text)
XPrice = soup.find_all("h4", class_ = "price float-end card-title pull-right")
Price = []
for i in XPrice:
  Price.append(i.text)
XReview_Count = soup.find_all("p", class_="review-count float-end")
Review_Count = []
for i in XReview_Count:
  Review_Count.append(i.text)
df = pd.DataFrame({"Product": Product, "Price": Price, "Review_Count": Review_Count})
df
₹
               Product Price Review_Count
              Nokia 123 $24.99
                                   11 reviews
     1
            LG Optimus
                        $57.99
                                   11 reviews
     2 Samsung Galaxy $93.99
                                   3 reviews
     3
               Nokia X $109.99
                                   4 reviews
     4
            Sony Xperia $118.99
                                   6 reviews
     5
           Ubuntu Edge $499.99
                                   2 reviews
     6
                Iphone $899.99
                                   10 reviews
     7
                Iphone $899.99
                                   8 reviews
                Iphone $899.99
     8
                                   1 reviews
df.to_csv("Shopping.csv", index = False)
```