**from** selenium **import** webdriver

**from** BeautifulSoup **import** BeautifulSoup

**import** pandas as pd

driver **=** webdriver.Chrome("/usr/lib/chromium-browser/chromedriver")

products**=**[] #List to store name of the product

prices**=**[] #List to store price of the product

ratings**=**[] #List to store rating of the product

driver.get("<a href="https://www.flipkart.com/laptops/">https://www.flipkart.com/laptops/</a>~buyback-guarantee-on-laptops-/pr?sid=6bo%2Cb5g&amp;amp;amp;amp;amp;amp;amp;amp;amp;uniq")

df **=** pd.DataFrame({'Product Name':products,'Price':prices,'Rating':ratings})

df.to\_csv('products.csv', index**=**False, encoding**=**'utf-8')