

```
In [1]: from bs4 import BeautifulSoup
import requests

In [2]: import pandas as pd
import csv

In [3]: data=requests.get('https://www.flipkart.com/search?q=laptop&otracker=search&otracker1=search&marketplace=FLIPKART&as-show=on&as=off')

In [4]: soup=BeautifulSoup(data.text,'html.parser')

In [7]: infos=soup.find_all('div',class_="_3pLy-c row")

In [27]: names=[]
ratings=[]
prices=[]
for info in infos:
    name=(info.find('div',class_="_4rR01T").text)
    rating=(info.find('div',class_='_3LWZ1K').text)
    price=(info.find('div',class_='_30jeq3 _1_WHN1').text)

    names.append(name)
    ratings.append(rating)
    prices.append(price)

In [28]: data={'names':names,'ratings':ratings,'prices':prices}

In [29]: df=pd.DataFrame(data)

In [30]: df.head()
```

Out[30]:

	names	ratings	prices
0	DELL Core i3 10th Gen - (8 GB/1 TB HDD/Windows...	3.2	₹34,990
1	ASUS VivoBook 15 Core i3 10th Gen - (4 GB/1 TB...	3.7	₹28,999
2	ASUS VivoBook 15 Core i3 10th Gen - (8 GB/1 TB...	3.5	₹29,990
3	ASUS VivoBook 15 (2022) Core i5 11th Gen - (8 ...	4.3	₹48,990
4	HP Core i3 11th Gen - (8 GB/512 GB SSD/Windows...	4.3	₹42,990