```
from bs4 import BeautifulSoup
           import requests
           import pandas as pd
           import csv
           data=requests.get('https://www.flipkart.com/search?q=laptop&otracker=search&otracker1=search&marketplace=FLIPKART&as-show=on&as=off')
           soup=BeautifulSoup(data.text, 'html.parser')
          infos=soup.find_all('div',class_="_3pLy-c row")
           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)
           data={'names':names, 'ratings':ratings, 'prices':prices}
           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
              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