```
In [4]: import pandas as pd
        import requests
        from bs4 import BeautifulSoup
        Name = []
        Prices = []
        Des = []
        Rating = []
        # url = "https://www.airbnb.co.in/s/Delhi--India/homes?adults=1&place id=Ch
        url = "https://www.airbnb.co.in/s/New-Delhi--India/homes?adults=1&place_id=
        r = requests.get(url)
        # print(r)
        soup = BeautifulSoup(r.text,"lxml")
        title = soup.find all("div", class ="t1jojoys")
        for i in title:
            name = i.text
            Name.append(name)
        # print(len(Name))
        desired_classes = ['_tyxjp1', '_1y74zjx']
        price = soup.find_all("span", class_= desired_classes)
        for i in price:
            name = i.text.strip()
            price_value = 'Blank' if not name else name
            Prices.append(price_value)
        # print(len(Prices))
        main_div = soup.find_all("div", "g1qv1ctd c1v0rf5q dir dir-ltr")
        for m div in main div:
            de = m_div.find_all("div", {'data-testid': 'listing-card-subtitle'})
            b_items = [b_div.text.strip() for b_div in de]
            Des.append(b_items)
        # print(len(Des))
        review = soup.find all("span", class = "r1dxllyb dir dir-ltr")
        for i in review:
            name = i.text.strip()
            Rating.append(name)
        # print(len(Rating))
        coun = 1
        while (coun<6):
            np = soup.find("a", class_="l1ovpqvx c1ytbx3a dir dir-ltr").get("href")
            cnp = "https://www.airbnb.co.in"+np
              print(cnp)
            url = cnp
            r = requests.get(url)
            soup = BeautifulSoup(r.text, "lxml")
            title = soup.find_all("div", class_="t1jojoys")
            for i in title:
                name = i.text
                Name.append(name)
              print(len(Name))
            desired_classes = ['_tyxjp1', '_1y74zjx']
            price = soup.find all("span", class = desired classes)
```

```
for i in price:
        name = i.text.strip()
        price_value = 'Blank' if not name else name
        Prices.append(price value)
     print(len(Prices))
   main_div = soup.find_all("div", "g1qv1ctd c1v0rf5q dir dir-ltr")
   for m_div in main_div:
        de = m_div.find_all("div", {'data-testid': 'listing-card-subtitle'}
        b_items = [b_div.text.strip() for b_div in de]
        Des.append(b_items)
     print(len(Des))
   review = soup.find all("span", class = "r1dxllyb dir dir-ltr")
   for i in review:
        name = i.text.strip()
        Rating.append(name)
     print(len(Rating))
   coun = coun + 1
else:
   pass
df = pd.DataFrame({"Name":Name, "Prices":Prices, "Description":Des, "Ratings")
print(df)
                              Prices
                        Name
0
           Flat in New Delhi
                              ₹2,525
1
           Room in New Delhi
                             ₹2,003
    Hotel room in New Delhi ₹1,563
2
3
           Room in New Delhi
                              ₹3,652
4
           Flat in New Delhi
                              ₹6,276
                                . . .
103
           Flat in New Delhi
                              ₹7,940
104
     Apartment in New Delhi
                              ₹2,111
105
               Room in Delhi
                             ₹3,195
106
           Room in New Delhi
                             ₹1,940
107
           Flat in New Delhi ₹3,432
                                           Description Ratings & Reviews
     [Tree room compact studio WTkitchenette+Netfli...
                                                               4.94 (78)
     [Stay with Sangeeta, · It professional, Ficus...
                                                               4.96 (54)
1
     [Private Room near New Delhi Station & City Ce...
2
                                                              4.55 (251)
     [Stay with Priya, · Publishing, South Delhi H...
3
                                                              4.88 (204)
                                                              4.83 (166)
4
     [Harphool Nivas 2 @Hauz Khas Village, 2 double...
. .
           [The Royal Heritage @hkv, 1 bed, 25-30 Dec]
                                                              4.77 (243)
103
104
     [Vasant Kunj Studio Apartment: Near Airport, 2...
                                                              4.49 (189)
     [Stay with Vandana, · Hospitality, Charming B...
105
                                                              4.73 (130)
     [Stay with Sudeep, · Hosting for 8 years, Exc...
106
                                                                4.7 (43)
     [Modern 2 Bedroom Apartment for Perfect Stay, ...
                                                               4.96 (47)
107
```