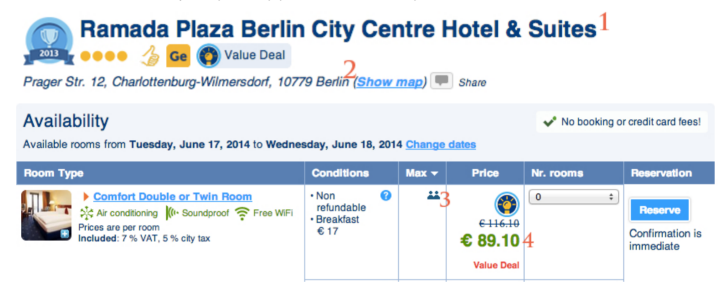
We're looking for a company that will **once a week** scrape price and availability information from **hotels** in five major cities in Germany: **Berlin**, **Hamburg**, **Munich**, **Frankfurt** and **Stuttgart**. This information should be taken from http://booking.com using the following input values:

- Check-in Date = current date + [1 day, 7 days and 30 days]
- Check-out Date = Check-in Date + 1 day
- Guests = 2 Adults (1 room)

For each hotel we need the following information:

- Booking.com's URL
- Hotel Name (1 on the screenshot)
- Hotel Address (2 on the screenshot)
- For each room size:
 - Maximum number of guests (3 on the screenshot)
 - Minimum price (in EUR) (4 on the screenshot)
 - Maximum price (in EUR) (4 on the screenshot)



In other words, once a week the scraper should search booking.com for 1 room for 2 adults for 1 day on the next day, after 7 days and after 30 days for each of five cities and get minimum and maximum price for each room size (1 guest, 2 guests, 3 guests and so on...).

We don't need the scraper itself we need the data only. Please give us a quote on how much it will cost per month to get this data weekly.