


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)

Availability					
Available rooms from Tuesday, June 17, 2014 to Wednesday, June 18, 2014 Change dates					
Room Type	Conditions	Max	Price	Nr. rooms	Reservation
 <p>Comfort Double or Twin Room</p> <p>Air conditioning Soundproof Free WiFi</p> <p>Prices are per room Included: 7 % VAT, 5 % city tax</p>	<ul style="list-style-type: none"> • Non refundable • Breakfast € 17 	3	<p>€ 116.10</p> <p>€ 89.10</p> <p>Value Deal</p>	0	<p>Reserve</p> <p>Confirmation is immediate</p>

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.