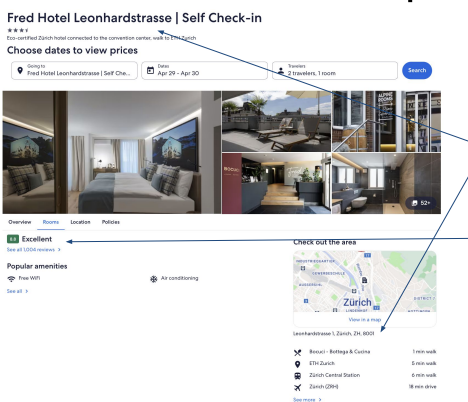
### Brief

- We need to crawl all reviews (details on the following pages, using the respective URL (examples in the briefing, if you need more, let us know)
- We need the reviews in original language
- We crawl the reviews daily, so we need a date parameter in order to get only the new reviews since the last crawl
- Output should be in JSON
- The crawler should be in a docker container and to make the call by entering the URL and date parameter
- We need to make sure, not to get blocked. If you want to use Zyte, we can provide you with a key. If you need another service, let us know before to check, incl. costs

# To start crawler we need script with the following arguments:

```
--url required url to the location
--datefrom optional Y-m-d 2023-10-01 only crawl reviews with date newer than
date-form
eg.
scriptname
--url=https://www.tripadvisor.ch/Restaurant Review-g187354-d1930083-Reviews-V
APIANO Osnabruck-Osnabruck Lower Saxony.html
to crawl all rewiews
scriptname
--url=https://www.tripadvisor.ch/Restaurant Review-g187354-d1930083-Reviews-V
APIANO_Osnabruck-Osnabruck_Lower_Saxony.html --datefrom=2023-10-01
to crawl reviews newer than 2023-10-01
output needs to be like in example.json
```

## Expedia



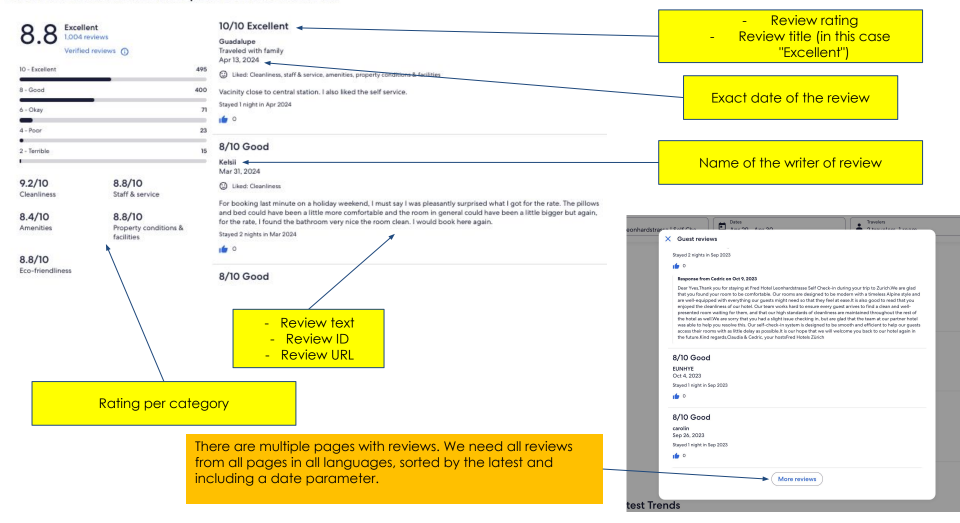
#### URL:

https://www.expedia.com/Zurich-Hotels-Leoneck-Swiss-Hotel.h41157.Hotel-Information

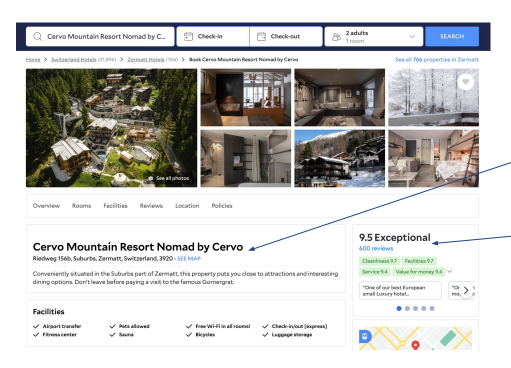
Customer details:

- Name
- address
- Aggregated rating
- Number of total reviews

#### Fred Hotel Leonhardstrasse | Self Check-in Reviews



### Agoda



#### URL:

https://www.agoda.com/rinderberg-swiss-alpine-lodge/hotel/zweisimmen-ch.html?cid=1844104

Customer details:

- Name
- address
- Aggregated rating
- Number of total reviews

