## Map for the scraping

- create the soup object
- \*\*\* create the function which loop the all possible anchor\*[0-9], and get the all data availabel in the anchor \*\*\*
- possible data in the anchor

aartical class review-\*[0-9]

div with class\_ = 'reviewRating' > span itemprop='ratingvalue' div with class\_ = 'body' div.id = 'anchor\* [0-9]' h2.content h3.span.span.content 1.itemprop='name' 2.h3.content 3. time. itemprop='datetime' div with class\_ = 'text\_content', itemprop='reviewBody' div with class\_ = 'review-ratings'

table with class\_ = 'review-ratings'

td class\_ = " 'aircraft' .content td class\_ = 'review-value' .content

table tr > td class='review-rating-header \_\_\_' > td class='review-value'

aircraft > review-value type\_of\_traveller > review-vaule cabin\_flown > review-value route date\_flown seat\_comfort > review-rating-stars cabin\_staff\_service > stars food\_and\_beverages > stars inflight\_entertainment > stars ground\_service value\_for\_money recommended > rating-no

## things we need form the div

- total rating(\*/10)
- user name, location, date
- review text
- · aircraft name
- type of traveller
- seat type
- route
- date flown
- seat comfort
- cabin staff service
- food and beverages
- inflight entertainment
- · ground service
- value for money
- recommended