Dimitrios  
Evangelopoulos  
21/07/2019

Amazon autocomplete API

I first created an http client in order to call the amazon autocomplete service.I was giving every time as query parameter the keyword given from my rest service to the url of the autocomplete service.The service of amazon is returning different data , including also a list with all search results regarding the keyword given with matching the prefix of the keyword.  
As it was mentioned at the description of the homework we assume two things:

Whenever the API is called, it operates in 2 steps:

1. Seek: Get all known keywords that match the prefix and create a Candidate-Set

2. Sort/Return: Sort the Candidate-Set by search-volume and return the top 10 results.

So taking into consideration the two steps above the result list is always sorted by the search-volume as a result that the given hint (\*hint: the order of the 10 returned keywords is comparatively insignificant!)  
was totally incorrect and the algorithm of amazon autocompletion is finding the volume of the given keyword which is included in the result list.  
I did also some manual testing at the search of amazon user interface and I confirmed that the service is working properly.  
My algorithm is not doing something genius but it just computes the volume of the keyword given regarding the position of the keyword in the sorted by search-volume result list.