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1236. Web Crawler

Medium ₫ 52 ♀ 78 ♥ Add to List 👩 Sh

Given a uni stantür 1 and an interface HtmlParson, implement a web crawler to crawl all links that are under the same hostname as stantür 1.

Return all urls obtained by your web crawler in any order.

- . Start from the page: startur1
- Call HtmlParser.getUe1s(ue1) to get all urls from a webpage of given url.
 Do not crawl the same link twice.
- Explore only the links that are under the same hostname as startur1.

As shown in the example url above, the hostname is example.org. For simplicity sake, you may assume all urls use http://example.org/test and http://example.com/contest are under the same hostname, while urls http://example.org/test and http://example.com/abc are not under the

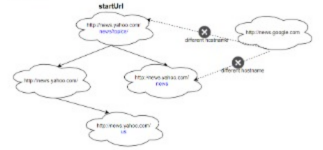
The HtmlParser interface is defined as such:

```
interface HtmlParser {
   // Return a list of all urls from a webpage of given url.
   public ListcStringo getUrls(String url);
```

ware two examples explaining the functionality of the problem, for custom testing purposes yo lables urls, edges and starturl. Notice that you will only have access to startur1 in your code, while ur1s and edges are not directly accessible to you in code.

Example 1:

same hostname.



```
Input:

urls = [

"http://news.yahoo.com",

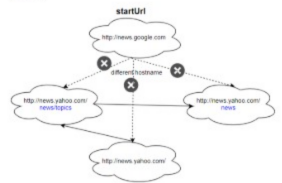
"http://news.yahoo.com/news",

"http://news.yahoo.com/news/topics/",

"http://news.google.com",

"http://news.yahoo.com/us"
     edges = [[2,0],[2,1],[3,2],[3,1],[0,4]]
starturl = "http://news.yahoo.com/news/t
Output: [
"http://news.yahoo.com",
    "http://news.yahoo.com/news/t
pittp://news.yahoo.com/news/topics/",
    "http://news.yahoo.com/us"
```

Example 2:



```
Input:
urls = [
     "http://news.yahoo.com",
"http://news.yahoo.com/news",
"http://news.yahoo.com/news/topics/",
"http://news.google.com"
J
odges = [[0,2],[2,1],[3,2],[3,1],[3,0]]
startHrl = "http://news.google.com"
Output: ["http://news.google.com"]
Explanation: The startHrl links to all other pages that do not share the same hostn:
```

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- 1 c= urls[i].length c= 300
- Hostname label must be from 1 to 63 characters long, including the dots, may contain only the ASCII letters from 'a' to 'z', digits from '0' to '9' and the hyphen-minus character ('-').

 The hostname may not start or end with the hyphen-minus character ('-').

 See: https://en.wikipedia.org/wiki/Hostname#Restrictions_on_valid_hostnames
 You may assume there're no duplicates in url library.

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Seen this question in a real interview before? Yes No.

