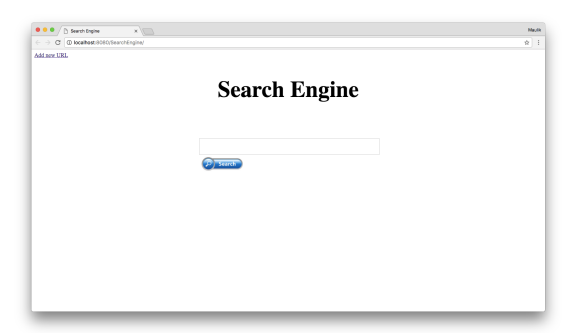
### **Project Execution Screenshots**

**Run Project on Server: Apache Tomcat Server** 

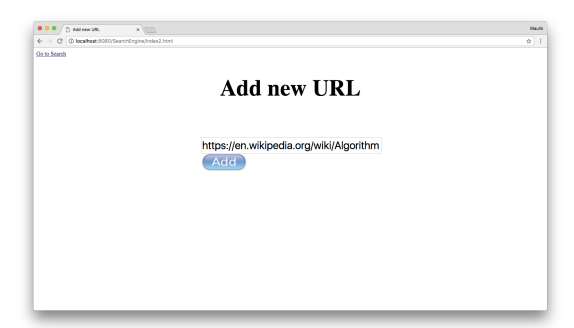
Below main screen will appear on default browser:



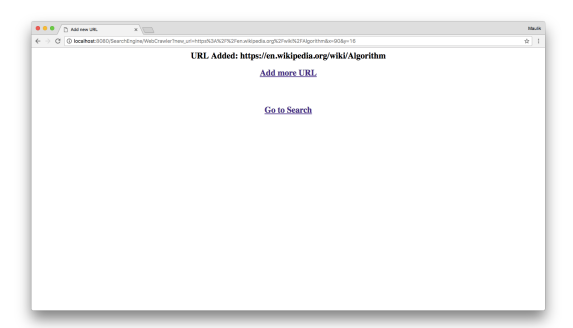
#### Click on "Add new URL"

Add sample URLs as below:

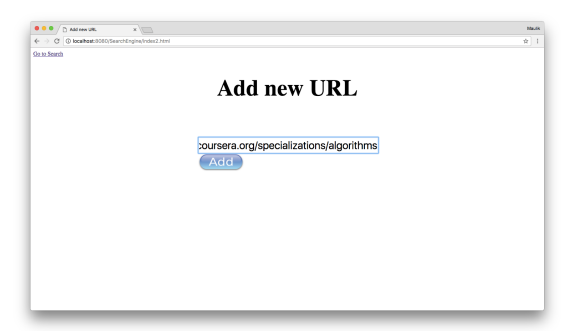
- https://en.wikipedia.org/wiki/Algorithm
- https://www.coursera.org/specializations/algorithms
- https://en.wikipedia.org/wiki/Computer\_science



# Click on Add button to add URL. URL added.



#### Click on "Add more URL"



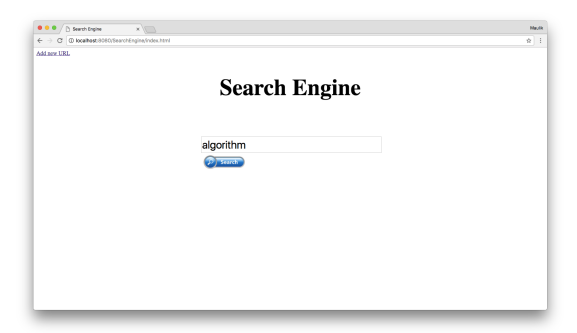
#### Add another URL and click on Add button

### CWID: 10421667

#### **URLs** added...

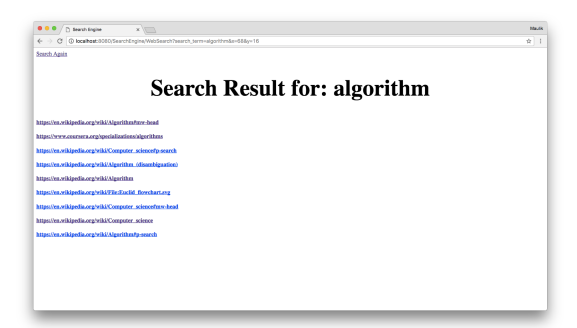


# Click on "Go to Search" for searching keywords from added URL pages



Enter keyword "algorithm" and click on Search button.

#### Displays search results as URLs



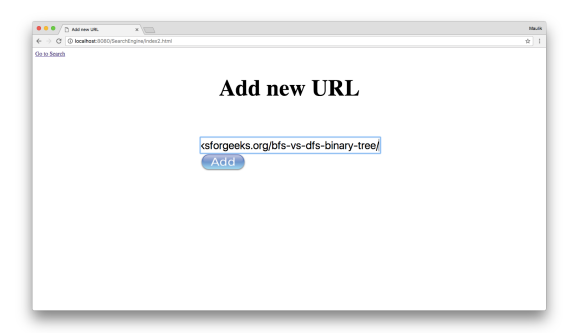
#### Click on any of the URL to check that URL page contains the keyword

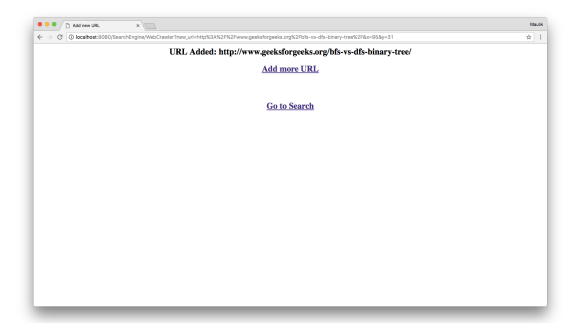


Indeed web page is containing keyword "algorithm"

#### Add another URL given below:

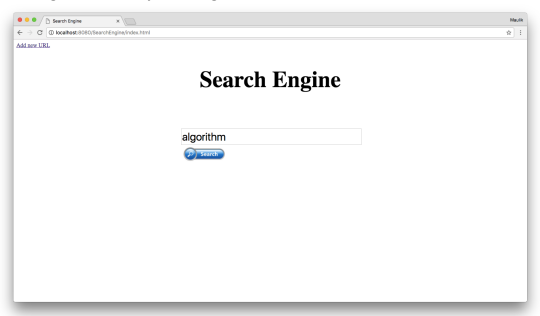
http://www.geeksforgeeks.org/bfs-vs-dfs-binary-tree/



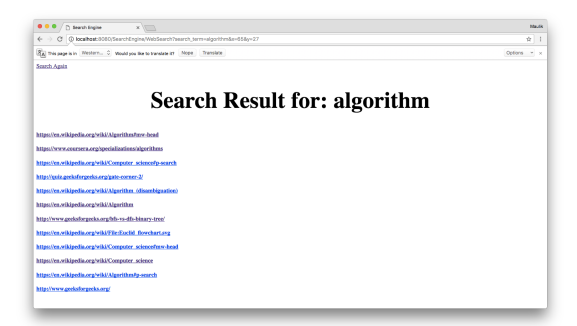


URL added. Click on "Go to Search"

#### Search again for the keyword "algorithm"



#### Click on search button:



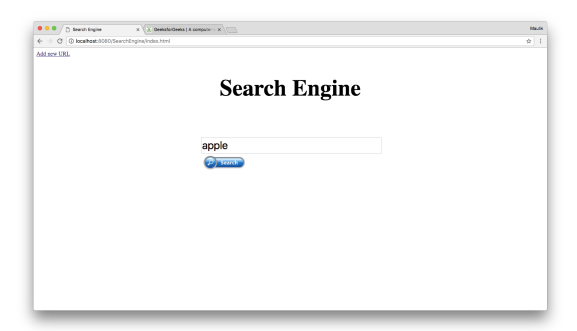
We can see that now more URLs can be displayed on the searching for the same keyword after adding another URL.

#### ● ● ● Search Engine × 分 GeeksforGeeks | A computer s × → C ① www.geeksforgeeks.org ☆ : GeeksforGeeks A computer science portal for geeks Trending Content Polygon Clipping | Sutherland–Hodgman Algorithm May 4, 2017 Find duplicates in O(n) time and O(1) extra space I Set 1 A convex polygon and a convex clipping area are given. The task is to clip polygon edges using the Sutherland-Hodgman Algorithm. Input is in the... Read More » Geometric computer-graphics Red-Black Tree I Set 2 (Insert) Program to count leaf nodes in a binary tree Featured Article How slow HTTP can knock down a server? May 2, 2017 Bucket Sort Slow HTTP are application layer Denial Of Service (DoS) attacks and have a potential to knock down a server with limited resources. Because of the... Read More » Top 25 Interview Questions Find the Number Occurring Odd Number of Times GBlog secure-coding Featured Article Modulo 10^9+7 (1000000007) April 29, 2017 In most of the programming competitions, problems are required to answer the result in Top 10 Algorithms and Data Structures for Compet 10^9+7 modulo. The reason behind this is to have problems for... Read More »

#### Click on new URL on the list and check that is it containing keyword "algorithm"?

Indeed new URL is containing keyword "algorithm"

Now search for another keyword that may not available of entered URLs.

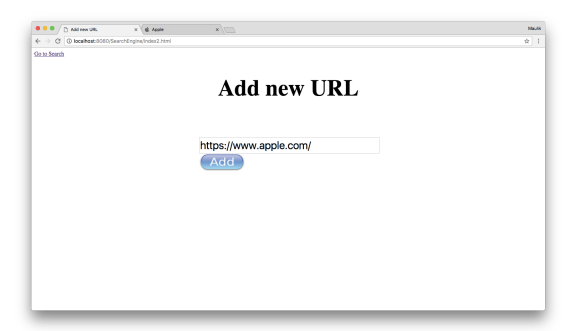


Enter keyword "apple" and click on Search

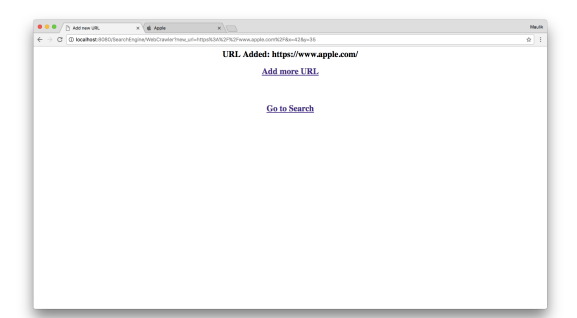


Add new URL that is containing keyword apple:

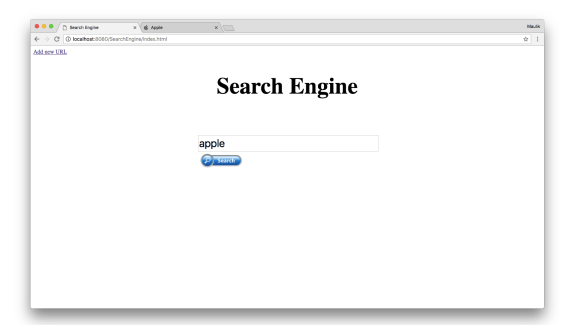
https://www.apple.com/



**Click on Add button** 



#### URL added now click on "Go to search:



Enter keyword "apple" and click on Search button.

# Now we are getting search results for keyword "apple"

