

#### **CSE111 Data Structures**

### **Project 2**

This is a group assignment; you can form a group of two. Submit your project as a zip file on MS Teams, make sure your write group members' IDs and names, and task allocation matrix.

#### "Indexing Websites!"

This project aims to help you practice binary search tree ADT and in particular AVL Tree. You will write a program that creates an index of a given list of the top popular websites and their IP addresses.

#### Requirements:

In this assignment, you are given a text file that includes the list of the top popular websites and their IP addresses. When you typically request a website from your browser by typing in a URL<sup>1</sup>, that URL is converted to an IP address<sup>2</sup> that is used to retrieve that page from the given URL.

In this assignment, you will process this external file with URLs and IP addresses, and then you will create an index of those pages. The attached file includes the list of IP addresses as follows:

```
google.com > 216.58.219.206
youtube.com > 172.217.4.206
facebook.com > 31.13.69.228
baidu.com > 123.125.114.144
yahoo.com > 206.190.36.45
amazon.com > 54.239.17.6
wikipedia.org > 208.80.154.224
qq.com > 61.135.157.156
google.co.in > 216.58.219.195
```

As you can see here, the first page is the main Google page and the last page is the Google page in Italy (because of the extension "co.in" in the IP address).

Your task here is to process this file, and generate an AVL tree that indexes the list of pages and their IP addresses. However, in this file, when you process the page URLs, you need to consider that google.com and google.co.in are both belong to Google. For this, you need to just retrieve the name of the page which is the one until the first dot in the URL. For example, once you insert the 9 entries given above you should have the following AVL tree.

<sup>&</sup>lt;sup>1</sup> Uniform Resource Locator (URL), https://docs.oracle.com/javase/tutorial/networking/urls/definition.html

<sup>&</sup>lt;sup>2</sup> What is an IP address? http://computer.howstuffworks.com/internet/basics/question549.htm

#### **CSE111 Data Structures**

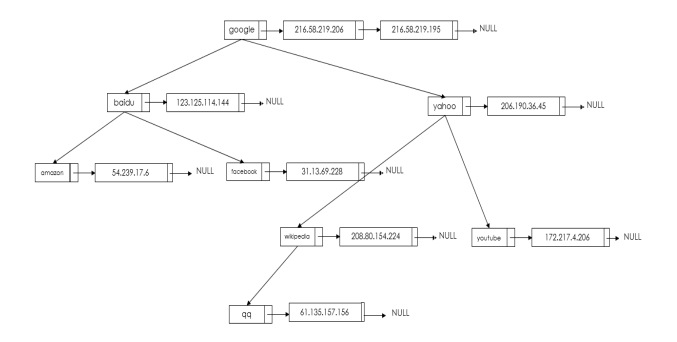


Figure 1 Data Structure Representation

You need to write a program that provides the following functionalities to the user:

1. Display the full index: This will display the full AVL tree constructed. For example, for the first 9 entries given above it will show the following.

```
amazon, IP addresses: 54.239.17.6
baidu, IP addresses: 123.125.114.144
facebook, IP addresses: 31.13.69.228
google, IP addresses: 216.58.219.206, 216.58.219.195
qq, IP addresses: 61.135.157.156
wikipedia, IP addresses: 208.80.154.224
yahoo, IP addresses: 206.190.36.45
youtube, IP addresses: 172.217.4.206
```

2. Search for a URL: This will allow the user to enter a page and then retrieve the list of all IPs for that page. For example, for the first 9 entries given above, it will say:

```
Please enter the page: google
IP addresses for google: 216.58.219.206, 216.58.219.195
```



#### **CSE111 Data Structures**

3. Search for an IP address: This will allow the user to enter an IP address and find the page that it belongs to:

```
Please enter the URL: 216.58.219.

IP has to be in this format xxx.xxx.xxx

Please enter the URL: 216.58.219.206

It belongs to google
```

#### **Programming Requirements:**

You will start this programming by taking the file name as a command line argument and then you will need to implement at least the following functions:

- read\_ip\_data: This function will mainly process the external file. As an input, it will take the file name and it will return an AVL tree.
- insert\_page: This function will take an AVL tree, a page, and its IP address, and then it will try to insert it to the AVL tree. If the page is already in the tree, then it will update the existing node with the IP. You cannot again make assumptions about the number of IP address here (i.e., you do not know how many IP addresses a website has), so make sure that you use a dynamic list (you are encouraged to use a linked list here). If the page is not in the AVL tree, then the functions will create a new node and add it to the tree.
- display\_index: This function will mainly take an AVL tree and display the index of the pages in an alphabetical order.
- search\_url: This function will mainly take an AVL tree and a page, and will return the list of IPs of that page.
- search\_ip: This function will mainly take an AVL tree and an IP, and will return the page with that IP.

Please note that in this project, you can make use of the functions in string library and similar external libraries. Please also note that your solution should be able to take any file in the **given format** and can create the index. You cannot assume about the number of pages and IPs given in this external file.

#### **Programming Style Tips!**

Please follow the modular programming approach. Remember the following tips!

- Modules can be written and tested separately!
- Modules can be reused!
- Large projects can be developed in parallel by using modules!
- Modules can reduce the length of the program!
- Modules can also make your code more readable!



#### **CSE111 Data Structures**

#### Sample run:

You can find the sample run of the program for the first 9 entries given on the first page.

```
"Indexing Websites!"
Your file has been loaded, the index has been created!
----- MENU -----
1. Display the full index
2. Search for a URL
3. Search for an IP address
4. Exit
_____
Option: 1
amazon, IP addresses: 54.239.17.6
baidu, IP addresses: 123.125.114.144
facebook, IP addresses: 31.13.69.228
google, IP addresses: 216.58.219.206, 216.58.219.195
qq, IP addresses: 61.135.157.156
wikipedia, IP addresses: 208.80.154.224
yahoo, IP addresses: 206.190.36.45
youtube, IP addresses: 172.217.4.206
----- MENU -----
1. Display the full index
2. Search for a URL
3. Search for an IP address
4. Exit
______
Option: 2
Please enter the page: google
IP addresses for google: 216.58.219.206, 216.58.219.195
---- MENU
1. Display the full index
2. Search for a URL
3. Search for an IP address
4. Exit
_____
Option: 3
Please enter the URL: 216.58.219.
IP has to be in this format xxx.xxx.xxx.xxx
Please enter the URL: 216.58.219.206
It belongs to google
```



#### **CSE111 Data Structures**

----- MENU -----

1. Display the full index

2. Search for a URL

3. Search for an IP address

4. Exit

\_\_\_\_\_

Option: 4
Bye!

#### Grading

Your program will be graded as follows:

Grading Point	Mark (100)
AVL Tree Data Structure	5 pts
Processing page/IP data txt file (read_ip_data)	10 pts
Inserting/Updating a node in the tree (insert_page)	25 pts
search_url	10 pts
search_ip	20 pts
display_index	10 pts
main	15 pts

**NOTE**: Remember to have good programming style (Appropriate comments, variable names, formulation of selection statements and loops, reusability, extensibility etc.).