coursera

**Reading Log Files** 

Catalog Search catalog

Q

For Enterprise



Prev

Next

**≮** Back to Week 3

X Lessons

|

**Finding Unique IP Addresses** 

## **Counting Website Visits**

Introduction 1 min

Developing an Algorithm 4 min

Translating to Code 11 min

HashMap for Unique IPs 1 min

Summary 50 sec

Programming Exercise:
Counting Website Visits

10 min

Practice Quiz:
Counting Website 4 questions
Visits

## Review

## Assignment: Website Visits

In this assignment you will continue to build on the **LogEntry** and **LogAnalyzer** classes that you worked on in the last lesson. You will continue to use the method **parseEntry** from the **WebLogParser** class, and you should not modify this class. You will write several methods to solve problems about web logs. There are four small files you can use to test the methods: **short-test\_log**, **weblog-short\_log**, **weblog2-short\_log**, and **weblog3-short\_log**. You should write code to test the methods in a **Tester** class that creates a LogAnalyzer object.

Specifically, you should do the following:

- In the LogAnalyzer class, write the method countVisitsPerIP, which has no parameters. This method returns a
  HashMap<String, Integer> that maps an IP address to the number of times that IP address appears in records,
  meaning the number of times this IP address visited the website. Recall that records stores LogEntrys from a file of
  web logs. For help, refer to the video in this lesson on translating to code. Be sure to test this method on sample
  files.
- In the LogAnalyzer class, write the method mostNumberVisitsByIP, which has one parameter, a HashMap<String, Integer> that maps an IP address to the number of times that IP address appears in the web log file. This method returns the maximum number of visits to this website by a single IP address. For example, the call mostNumberVisitsByIP on a HashMap formed using the file weblog3-short\_log returns 3.
- In the **LogAnalyzer** class, write the method **iPsMostVisits**, which has one parameter, a HashMap<String, Integer> that maps an IP address to the number of times that IP address appears in the web log file. This method returns an ArrayList of Strings of IP addresses that all have the maximum number of visits to this website. For example, the call **iPsMostVisits** on a HashMap formed using the file **weblog3-short\_log** returns the ArrayList with these two IP addresses, 61.15.121.171 and 84.133.195.161. Both of them visited the site three times, which is the maximum number of times any IP address visited the site.
- In the **LogAnalyzer** class, write the method **iPsForDays**, which has no parameters. This method returns a HashMap<String, ArrayList<String>> that uses **records** and maps days from web logs to an ArrayList of IP addresses that occurred on that day (including repeated IP addresses). A day is in the format "MMM DD" where MMM is the first three characters of the month name with the first letter capital and the others in lowercase, and DD is the day in two digits (examples are "Dec 05" and "Apr 22"). For example, for the file **weblog3-short\_log**, after building this HashMap, if you print it out, you will see that Sep 14 maps to one IP address, Sep 21 maps to four IP addresses, and Sep 30 maps to five IP addresses.
- In the **LogAnalyzer** class, write the method **dayWithMostIPVisits**, which has one parameter that is a HashMap<String, ArrayList<String>> that uses **records** and maps days from web logs to an ArrayList of IP addresses that occurred on that day. This method returns the day that has the most IP address visits. If there is a tie, then return any such day. For example, if you use the file **weblog3-short\_log**, then this method should return the day most visited as Sep 30.
- In the LogAnalyzer class, write the method iPsWithMostVisitsOnDay, which has two parameters—the first one is a HashMap<String, ArrayList<String>> that uses records and maps days from web logs to an ArrayList of IP addresses that occurred on that day, and the second parameter is a String representing a day in the format "MMM DD" described above. This method returns an ArrayList<String> of IP addresses that had the most accesses on the given day. For example, if you use the file weblog3-short\_log, and the parameter for the day is "Sep 30", then there are two IP addresses in the ArrayList returned: 61.15.121.171 and 177.4.40.87. Hint: This method should call another method you have written.

Link to FAQ page for this course: <a href="http://www.dukelearntoprogram.com/course3/faq.php">http://www.dukelearntoprogram.com/course3/faq.php</a>

Programming Exercise - Counting Websit...

✓ Complete





