Binary Search - Zipcodes again

CS 151 - Introduction to Data Structures

Assignment 5 - due Friday 3/17

Reminder that lab6 will count towards a portion of your A5 grade.

Rewrite your Assignment 2 to use more efficient searching techniques. Specifically, the zipcodes in uszipcodes.csv are already listed in lexicographic order and thus your ArrayList will naturally be sorted by zipcodes after you are done processing this file - verify that it is so.

- 1. Modify the lookupZip method to use binary search instead. You must implement a binary search from scratch and you are not allowed to use Java's built-in Collections.binarySearch. Note also that object comparisons should be done via compareTo.
- 2. If you didn't call lookupZip when you were weaving in the data from ziplocs.csv, you should rewrite that other lookup method to use your binary search too.
- 3. The rest of the restrictions and requirements for Assignment 2 remain. Testing should use the same test files as A2 as well.
- 4. Time your new implementation using commandline redirection of the following test file: "dxu/handouts/cs151/tests/a2/in.txt. That is, issue the following command at the prompt:

time java Main < ~dxu/handouts/cs151/tests/a2/in.txt > out.txt Compare the result with your Assignment 2 implementation. Is there a speedup? Report your findings in your README.

Electronic Submissions

1. README: The usual plain text file README

Your name:

How to compile: Leave empty if it's just javac Main. java

How to run it: Leave empty if it's just java Main

Known Bugs and Limitations: List any known bugs, deficiencies, or limitations with respect to the project specifications. Documented bugs will receive less deduction versus uncaught ones.

Discussion: As explained above in 4.

- 2. Source files: Main.java Place.java LocatedPlace.java PopulatedPlace.java LookUpZip.java
- 3. Data files used: uszipcodes.csv ziplocs.csv

DO NOT INCLUDE: Please delete all executable bytecode (.class) files prior to submission.

To submit, store everything (README, source files and data files) in a directory called A5. Then follow the directions here:

https://cs.brynmawr.edu/systems/submit_assignments.html