CS201 – Final Project (Session 2, Fall 2024)

(15% of overall points)

• Date to release: Tue, 2nd Dec 2024

• Deadline to submit: 11:59pm (Beijing Time), Sunday, 8th Dec 2024

• **Format**: a group project, with 2 students in each group

Description of the project

In this project, you are required to develop a java project to process a database file about people's information. The file, "people.txt", is downloadable from Canvas. Opening it will show that each line in the file contains a person's record as:

given name; family name; company name; address; city; county; state; zip; phone1; phone2; email; web; birthday

Each field is split by ';'. For example,

Kiley;Caldarera;Feiner Bros;25 E 75th St #69;Los Angeles;Los Angeles;CA;90034;310-498-5651;310-254-3084;kiley.caldarera@aol.com;http://www.feinerbros.com;03/25/1956

Create in a new java project through the IDEA, "CS201 Final Project" and add the following classes into the project:

- 1. a non-public class, "*PeopleRecord*", a class for people's record as in the file "people.txt". Note that the instances of this class are going to be added (as a node) into a tree structure defined below. Define necessary methods to make it happen.
- 2. a non-public class, "*MyBST*", a binary search tree class for the people's records. The class at least consists of the following methods:
 - a. getInfo that returns the total number of nodes and the height of the tree
 - b. insert that adds a node into the tree
 - c. **search** that takes first/given name and family name as parameters, and returns all nodes/records that have the same names
 - d. **draw** that draws a binary search tree using a graphics package of your own choice such as JFrame, JPanel, etc. You may decide the method's parameter(s).
- 3. a non-public class, "*MyHeap*", a heap for people's records. The class consists of the following methods, at least:
 - a. getInfo that returns the total number of nodes and the height of the tree
 - b. insert that adds a node into the tree
 - c. **find** that takes first/given name and family name as parameters, and returns all nodes/records that have the same names if any, or 'null' if nothing is found.
 - d. **draw** that draws a binary search tree using a graphics package of your own choice such as JFrame, JPanel, etc. You may decide the method's parameter(s).
- 4. a non-public class, "*MyHashmap*", a hashtable based map for storing people's records. You must use quadratic probing approach for key collision handling. Define common methods for map such as put, get, search and delete.
- 5. a public class, "*DatabaseProcessing*". The class has a few methods:

- a. *loadData* that takes a file's name (with the type String) and loads all data/records into an instance of the class MyBST
- b. **search** that takes a person's first/given name and family name as parameters, uses the method search in the class MyBST and returns all records that match the names
- c. **sort** that gets all the records out of the binary search tree (MyBST) and insert them into an instance of the class 'MyHeap'. Once the heap is created, use the idea of heap sort to order (sort) all records and a proper data structure to hold the result (after sorting).
- d. getMostFrequentWords that takes an integer 'count' and 'len' as parameters. It returns the top 'count' most frequently appearing words (whose length is no less than the 'len') in the file 'people.txt' and the frequency of each word. Note that (1) the 'word' here only includes those from the fields "given name; family name; company name; address; city; county; state" and it must not contain nothing but 26 alphabets; (2) If the parameter 'len' is smaller than 3, the method prints an error message and throws a customized exception "ShortLengthException"; (3) You must use the methods defined in the class 'MyHashmap'.
- e. public static void *main(String[])* that tests all methods above using the file "people.txt". Print the relevant information to prove that all methods you've developed above give the results as expected such as searching and sorting. Draw a couple of binary search trees and heap trees with different depths (and different properties as you may define on your own).

Note that:

- 1. You are **NOT allowed** to use java built-in classes LinkedList and PriorityQueue, but you may use other data structures such as ArrayList and Stack.
- 2. You may define attributes and the parameters of methods for if they are not specified. Add other methods or attributes for the classes above, or even new classes if necessary.
- 3. For the heap class, you may use either the idea of the linked list or array to implement the structure. You may **NOT copy codes** directly from the java built-in class PriorityQueue but borrow ideas from there.
- 4. Overall, you have quite a degree of freedom to finish the project as long as the requirements are met.

Submission:

In the Canvas, submit the following files by only ONE member of the group:

- 1. All java source files such as "DatabaseProcessing.java" that you've created and are required for the project (in order for us to run your codes)
- 2. A PDF file and/or a video file to show:
 - a. The name of the PDF/video must be in this format, XXX_YYY.pdf (or XXX_YYY.*), where XXX and YYY are the names of two students in the group and * means the extension of the video file.
 - b. What you have completed and what you have not completed (if any), such as classes, methods, testing, etc., including those features/functions that are not specified above.
 - c. What testing has been done and the results such as searching, sorting and drawing
 - d. Individual contributions from each member of the group, and overall ratio (such as 50-50 or 60-40)

e. The video should be NO more than 90 seconds long, with voice and/or text over

Marking criteria:

- 1. *Completeness of the project*: have all tasks been finished? Have the PDF and/or video been produced? [80%]
- 2. Additional features of the project: [10%]
 - a. Support other types of records apart from 'people', i.e., your classes like BST, Heap or Hashmap are generic
 - b. Support additional ways of comparing (thus ordering) other than names? How about using people's birthday?
 - c. Able to illustrate the (part of) structure of BST and Heap created for the records in the 'people.txt'? For example, use symbols like '-', '|', '[], etc, or even a graphics library (3rd party plugin).
 - d. Able to come with good testing strategies.
- 3. *Quality of the programming*, including readability, clarity, sufficient and clear comments, variable definition, length of codes, etc. [5%]
- 4. Quality of the documenting (PDF or video): clear, concise and sufficient details. [5%]