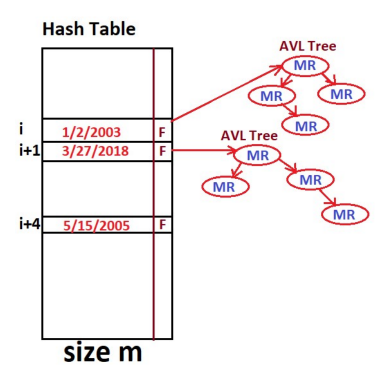


COMP242 ProjectIII

In this project, you will implement a new martyrs' data structure using AVL tree, Hash Table, Queues/Stacks, and Heap. The following figure shows the overall **martyrs** data structure:



Note the following in this data structure:

- Main Hash Table: this hash table holds unique date records. Each date record in this tree consists of a date, flag (E: empty, F:full, and D:deleted) and a Martyrs AVL tree. This hash table combines the separate chaining and quadratic probing techniques in one. i.e. if 2 martyrs records has the same date, they both will be inserted into the same hash node's AVL tree. If a new martyr record's date map to a full location in hash table, the quadratic probing technique will be used to find the next empty spot. The initial table size is 11, if half full do rehash/resize the table (e.g. new hash table size = 1st prime after [2 * old hash table size]).
- Martyrs AVL Tree: this AVL tree holds all martyr records whom died in the same date. The tree
 is sorted by 2 fields: The district and full name i.e. first we compare by district and if equals we
 compare by name.

The data input for this project will be a martyrs csv file (**data.csv** attached)
For a good user experience, you will need to implement a graphical user interface (GUI) using javaFX.

When running your project, at first, the user has to load the martyrs file using a **file chooser**. Your program has to read the file line-by-line and fill the **martyrs** data structure appropriately.

Then the user will be provided by the Date screen as follow:

Date Screen:in this screen we need the following:

- 1. An option to insert new date to the hash table.
- 2. An option to update a date record.¹
- 3. An option to delete a date record.¹
- 4. An option to print the hash table from top to bottom including/excluding the empty spots.
- 5. Navigate throw the hash table from top to bottom. The navigation has to have an option to go **up** date and go **down** date). While navigate over dates show the following:
 - a. Martyrs' summary (total, average, etc.).
 - b. District that has the maximum martyrs
 - c. Location that has the maximum martyrs
- 6. An option to load the current selected date's AVL into martyrs screen.

Martyrs Screen: in this screen we need the following:

- 1. An option to insert new martyr into AVL tree.
- 2. An option to update a martyr's info.
- 3. An option to delete a martyr.¹
- 4. An option to show the tree size and height.
- 5. An option to print the tree level-by-level and from right to left.
- 6. An option to print the martyrs in a table sorted by age. Use heap-sort to sort by age.

Important:

- To enter dates, use DatePicker. To enter District or Location, choose from a combo box.
- To enter gender use radio buttons
- All the operations should consider the data from the created data structure.
- Add an option to save the updated data structure to a new file in the same format of the input file.

¹Show a warning and a confirmation dialog before performing this action.