Object-Oriented Programming and Design

Assignment (Deadline- 12-Aug-2018; 11:59pm)

You have to implement a system which stores **Student** record. These records will be stored based upon priority. You have to implement this as a MAX - binary heap. The key on which two records is be compared is their FIRST and LAST name in a lexicographical manner. You have to define a comparator for that. **You cannot use the default implementation of the heap of any programming language.**

Student will have the following attribute

FIRST name : StringLAST name : String

CoursesTaken: List of Strings

Following operation must be supported by the system:

- Insert() register a new student in the system.
- Maximum()—returns the student with maximum priority but do **NOT** remove it from the system.
- Extract-Max()—return the student with maximum priority **AND** remove it from the system.
- Delete(string firstname, String lastname) –delete the user with given name from the system.
- Show() –displays all users of the system.

Input:

Will be given from a text file with a operation in each line. First word will be ID of the operation followed by arguments. Supported operations and arguments are as follows:

INSERT firstname lastname < list of courses, space separated>
MAXIMUM
EXTRACT-MAX
DELETE firstname lastname
SHOW

Trivia:

- 1. There will NOT be any two students with the same name.
- 2. Operation string as well as student names or course names are case insensitive
- 3. Handle all corner cases such as deleting a student name when the student is not present, requesting a max in empty heap etc.
- 4. Make valid assumptions which are not mentioned in the problem statement and submit it in a separate file along with your assignment.
- 5. Create proper ReadMe file for the assignment.
- 6. Assignment should be submitted on backpack and contain all binaries as well as source code in a single zip file.