CS2123 Data Structures **Project - Priority Queue**

Reminder: This is a group project. You are not allowed to read, copy, or rewrite the solutions written by anyone other than your group (including solutions from previous terms or from other sources such as the internet). Copying another group's code, writing code for someone else, or allowing another to copy your code are cheating, and can result in a grade of zero for all parties. If you are in doubt whether an activity is permitted collaboration or cheating, ask the instructor.

Every instance of cheating will be reported to UTSA's Student Conduct and Community Standards office (SCCS). At minimum, this will result in a zero for the project/exam and at most a grade of a C for the course.

Project is divided in to two parts:

- 1 Priority Oueue
- 2 Single-Source Shortest Path Problem (SSSP)

1 Overview

The program you're writing will facilitate distributing a budget among multiple departments. Each department has a list of items they wish to purchase and you'll simulate a simple algorithm to determine which items are purchased.

2 Input File Format

Reminder you can open a file to read from by doing the following:

```
/* Open the fileName */
File file=new File( fileName ); Scanner
input; try { input = new Scanner(file);
}catch(Exception e)
{
        e.printStackTrace();
        System.out.println("The file "+fileName+" was not found."); return;
}
```

The input file will list the department followed by the names/prices of the items this department desires. Here is the generic format the input files will follow:

```
<department-name-string>
<item1-name-string>
<item1-price-double> <item2-name-string>
<item2-price-double> ....
<itemlast-name-string>
```

<itemlast-price-double>

Each string will contain no space chars and, thus, can be read in using the *next()* method from *Scanner*. The prices will be doubles and can read in using *nextDouble()* method from *Scanner*. Here's a simple example input file:

Mathematics

Graph-Paper 150

Coffee 300

3 Algorithm for Distributing the Budget

Each department is given an initial priority of 0. This priority will represent the total amount of money spent on that department so far. Each time an item is purchased you'll update that priority accordingly.

Add to each department's list of *itemsDesired* the items they have requested in their respective files.

Add each department to a priority queue.

While the remaining budget is > 0 do the following:

- Remove and save the front department of the priority queue.
- While this departments have items, they desire and the price of the next item desired by this department is > the remaining budget, move that item to the department's itemsRemoved list.
- If there are no desired items in this department's *itemsDesired* list, then they are given a scholarship equal to \$1000 or the remaining the budget (whichever is smaller).
- Else, the next desired item is purchased for this department.
- In either case, remember to:
 - * Update the priority of the department
 - * Add the item to their list of *itemsReceived* list
 - * Add this department back to the priority queue
 - * Deduct the amount spent from the remaining budget
 - * Print that this item was purchased (see Section 4 for more details)

4 Output

Your output will start with an list of the items in the order which they were purchased (including their prices and which department they were purchased for).

ITEMS PURCHASED

```
<department-name> - <item1-name> - $<item1-price> <department-name> - <item2-name> - $<item2-price> <department-name> - <item3-name> - $<item3-price>
```

•••

<department-name> - <itemlast-name> - \$<itemlast-price>

After, the above you should list of the departments with the items they received and the ones they did not receive. You'll also list the total amount of money spent on the specific department and what percentage of the total budget that is.

```
<department1-name>
```

Total Spent = \$<department1-priority>

Percent of Budget = <department1-priority>/<total-budget>%

ITEMS RECEIVED

<item1-name> - \$<item1-price> <item2-name> - \$<item2-price>

••••

<itemlast-name> - \$<itemlast-price>

ITEMS NOT RECEIVED

<item1-name> - \$<item1-price> <item2-name> - \$<item2-price>

....

<itemlast-name> - \$<itemlast-price>

<department2-name>

Total Spent = \$<department2-priority>

Percent of Budget = <department2-priority>/<total-budget>%

ITEMS RECEIVED

<item1-name> - \$<item1-price> <item2-name> - \$<item2-price>

....

<itemlast-name> - \$<itemlast-price>

ITEMS NOT RECEIVED

<item1-name> - \$<item1-price> <item2-name> - \$<item2-price>

....

<itemlast-name> - \$<itemlast-price>

•••

```
<departmentlast-name>
```

Total Spent = \$<departmentlast--priority>

Percent of Budget = <departmentlast--priority>/<total-budget>%

ITEMS RECEIVED

<item1-name> - \$<item1-price> <item2-name> - \$<item2-price>

• • • •

<itemlast-name> - \$<itemlast-price>

ITEMS NOT RECEIVED

<item1-name> - \$<item1-price> <item2-name> - \$<item2-price>

•••

<itemlast-name> - \$<itemlast-price>

Your solution's output should match the provided sample outputs including having dollar signs in front of your prices and the values in the table being lined up in columns. See the *resourceManagement.java* file for some provided code that should help you format your output to match mine.

5 Deliverables:

Upload your *resourceManagement.java* file to Canvas under Project. If you created any other *.java* files for your solution be sure to submit those well.

6 Grading Notes:

The project graded out of 15 points. Here's a rough breakdown of points awarded (each higher grade assumes all prior criteria are met):

07/15 - Correctly reading and storing all of the values in the input file (i.e. complete the Department Constructor)

09/15 - Algorithm from Section 3 is at least partially developed

10/15 - The budget is fully distributed to the departments

11/15 - The output format is correct

12/15 - The output is correct except for minor errors

15/15 - Correctly printing output

Additional deductions applied to the above scores:

Code that does not compile on the CS Linux lab machines will receive a deduction of **at least** 2pts.

- Code that does not compile with non-trivial errors usually receive very few points (e.g. < 5pts).
- This because I cannot test your code.
- Be sure to check your code!

Project explanation on You tube: https://www.youtube.com/watch?v=kysEXbZWjmg

- a. In the YouTube video the instructor is explaining about the project.
- b. The requirements and deliverables are different in our course. We will discuss them in class.

Project total Grading details (Due 8th May)

- A. Code: 15 points (As mentioned in section 6. Grading Notes)
- B. Project Documentation: 2.5 Points
 - a. PDF document submission
 - b. Document will contain a title page
 - c. flow diagram of the code
 - d. Meeting among groups
 - e. Each Group member contribution details
 - f. Document will be uploaded on canvas
- C. Presentation: 2.5 points
 - a. In class presentation (Each group member must be present during presentation; absent group member will get zero points in presentation)
 - b. Presentation will highlight your approach to the project i.e. steps how you solved the project
 - c. Presentation should not more than 5 minutes.
 - d. Presentation PDF will be uploaded on canvas