### **OOM Assignment 4**

1. The mid-semester copies need evaluation. The questions consist of 3 types: Objective (MCQ with text question string and answer as a letter A/B/C or D), Subjective (Text string question and text string answer) and specialized (which is same as subjective with answers consisting of a list of references). The instructor evaluates each copy and gives marks. Give the total marks obtained by all the student roll-no wise.

#### **Input Format**

The first input is the number of test cases. Each test case starts with q (the number of questions), n (the number of students). Thereafter there are q lines, each denoting a question, consisting of ID, question type, text and maximum marks. Thereafter there are n lines, one for each student, denoting student roll number, name and number of questions attempted (a). The next a lines mention question ID and answer as per format. The specialized answers have r, the list of references followed by r strings in addition. The instructor's evaluation are separately available. The number of lines are sum of number of questions attempted. Each line mentions the student roll number, question ID and marks given by the instructor. Marks over the maximum should be limited to maximum and negative marks should be made 0.

#### **Output Format**

*n* lines, each printing the roll number, name and marks obtained by the student, roll number wise.

**Sample Input** 

Sumpre mper			
Number of Test Cases	1		
Number of questions and students	32		
Question 1	Q1 objective text1 5		
Question 2	Q2 subjective text2 10		
Question 3	Q3 specialized text2 15		
Student 1	R1 S1 2		
Student 1, questions attempted	Q1 A		
	Q2 Answer1		
Student 2	R2 S2 2		
Student 2, questions attempted	Q2 Answer2		
	Q3 Answer3 3		
	Ref1		
	Ref2		
	Ref3		
Instructor's marks	R1 Q2 5		
	R2 Q2 3		
	R1 Q1 6		
	R2 Q3 8		

### **Sample Output**

R1 S1 10

R2 S2 11

(**Note:** Storing all information given is mandatory)

2. In Q1, there is a confusion over the use of LinkedList, Array, SortedArray, Tree and HashMap. This is given as an input in the question.

**Input Format and Sample Input:** Add either of LinkedList, Array, SortedArray, Tree and HashMap in the first line of every question (say 3 2 LinkedList).

#### Output Format and Sample Output: Same as above

- 3. The evaluation is done with the help of TAs. The TAs are of 3 types
  - *beginner*, who can evaluate only objective questions. They have a roll number and name.
  - *novice*, who can evaluate only objective and subjective questions. They have a roll number, name and a course of study (string) relevant to the exam.
  - *advanced*, who can evaluate subjective and specialized questions. They have a roll number, name and a list of projects (each string) relevant to the exam.

The instructor divides the students and questions among the TAs. The instructor takes students roll number wise (primary) and questions as per ID (secondary) one after the other, and out of all eligible TAs, assigns the question to the TA with the least number of questions so far. In case of a tie, a TA with a smaller roll number is preferred.

**Sample Input** 

Number of Test Cases	1			
Number of questions, students and TAs	3 2 3			
Question 1	Q1 objective text1 5			
Question 2	Q2 subjective text2 10			
Question 3	Q3 specialized text2 15			
Student 1	R1 S1 2			
Student 1, questions attempted	Q1 A			
	Q2 Answer1			
Student 2	R2 S2 2			
Student 2, questions attempted	Q2 Answer2			
	Q3 Answer3 3			
	Ref1			
	Ref2			
	Ref3			
TA 1	beginner TA1 Name1			
TA 2	novice TA1 Name1 IOOM			
TA 3	advanced TA1 Name1 3			
	GUIProject1			
	OOMProject2			
	Project3			
TA marks in the order of assignment	6648			

#### **Sample Output**

# Explanation

# TA assignment

Student	Question	Eligible TAs	Chosen TA	Marks	<b>Actual Marks</b>
R1	Q1	TA1, TA2	TA1	6	5
R1	Q2	TA2, TA3	TA2	8	8
R2	Q2	TA2, TA3	TA3	4	4
R2	Q3	TA3	TA3	8	8

(**Note:** The logic behind which TA type can evaluate which question type should be handled using interfaces. Storing all information given is mandatory)