Problem 1 – Sprint Review

It's the end of the **two-week** Sprint, and your job now is to **calculate** the **sum** of the **estimation points** for each of the **different columns** on the Sprint board and decide whether the **Sprint** was **successful** or **not**. The Sprint board contains **assignees** and their **individual tasks**, each task has a **task ID** (a unique string), **title**, **status** ('ToDo', 'In Progress', 'Code Review', 'Done'), and **estimation points**.

You will receive an array as a parameter. The first element in that array is an integer, n.

The next n amount of elements contain information about the initial state of the Sprint board, each element having the following format: "{assignee}:{taskId}:{title}:{status}:{estimatedPoints}". An assignee can have multiple tasks!

The **other elements inside the array** contain commands that will **change** the **state** of the **tasks** inside the board, each command containing information separated with the symbol ":".

The commands will be the following:

- "Add New:{assignee}:{taskId}:{title}:{status}:{estimatedPoints}":
 - You need to add the new task to the end of the tasks collection of the given assignee.
 - o If the assignee **does not exist** on the board, print:
 - "Assignee {assignee} does not exist on the board!"
- "Change Status:{assignee}{taskId}:{newStatus}":
 - o Change the **status** of the task with the given **task ID** for the **assigned person**.
 - o If the assignee **does not exist** on the board, print:
 - "Assignee {assignee} does not exist on the board!"
 - o If the task ID **does not exist** inside the collection for the assignee, print:
 - "Task with ID {taskId} does not exist for {assignee}!"
- "Remove Task:{assignee}{index}":
 - o Remove the task at the given index from the assignee's collection.
 - o If the assignee **does not exist** on the board, print:
 - "Assignee {assignee} does not exist on the board!"
 - o If the index is **out of bounds**, print:
 - "Index is out of range!"

In the end, you have to print the **total points** of all **ToDo**, **In Progress**, **Code Review**, and **Done** tasks, each on a **separate line**, in the following format:

- "ToDo: {toDoTasksTotalPoints}pts"
- "In Progress: {inProgressTasksTotalPoints}pts"
- "Code Review: {codeReviewTasksTotalPoints}pts"
- "Done Points: {doneTasksTotalPoints}pts"

You also have to print whether or not the Sprint was successful. A two-week Sprint is successful if the total points for all the tasks with status "Done" is more or equal than the sum of all the points for the other 3 types of tasks combined ("ToDo", "In Progress" and "Code Review").

- If the Sprint was successful, print:
 - o Sprint was successful!
- If the Sprint was **NOT** successful, print:
 - Sprint was unsuccessful...



© SoftUni – about.softuni.bg. Copyrighted document. Unauthorized copy, reproduction or use is not permitted.

















Examples

Input	Output
[Task with ID BOP-1290 does not exist for Peter!
'5',	Assignee Joro does not exist on the board!
'Kiril:BOP-1209:Fix Minor	ToDo: 3pts
Bug:ToDo:3',	In Progress: 8pts
'Mariya:BOP-1210:Fix Major	Code Review: 5pts
Bug:In Progress:3',	Done Points: 2pts
'Peter:BOP-1211:POC:Code	Sprint was unsuccessful
Review:5',	
'Georgi:BOP-	
1212:Investigation Task:Done:2',	
'Mariya:BOP-1213:New Account	
Page:In Progress:13',	
'Add New:Kiril:BOP-1217:Add	
Info Page:In Progress:5',	
'Change Status:Peter:BOP-	
1290:ToDo',	
'Remove Task:Mariya:1',	
'Remove Task:Joro:1',	
]	

Comments

We first receive the **initial status** of the **Sprint board** and parse the information inside our **collection** structure. Then, we start receiving the commands. The **first** one **adds a new task** to the assignee that exists on the board. The **second command** tries to change the status of the task with ID **BOP-1290** that **does not exist** in the collection, so we print a message. The **third command** removes the task successfully. The **final command** tries to remove a task of a **non-existent person**, so we print the error message. In the end, we display a **Sprint review** – ToDo Tasks **{3}**, In Progress Tasks **{3 + 5 = 8}**, Code Review **{5}**, Done Tasks **{2}**. Unfortunately, this Sprint was **unsuccessful**.

Input	Output
Г	Assignee Sam does not exist on the board!
'4',	Assignee Will does not exist on the board!
'Kiril:BOP-1213:Fix	Index is out of range!
Typo:Done:1',	ToDo: 0pts
'Peter:BOP-1214:New Products	In Progress: 2pts
Page:In Progress:2',	Code Review: Opts

















'Mariya:BOP-1215:Setup Done Points: 12pts Routing:ToDo:8', Sprint was successful! 'Georgi:BOP-1216:Add Business Card:Code Review:3', 'Add New:Sam:BOP-1237:Testing Home Page:Done:3', 'Change Status:Georgi:BOP-1216:Done', 'Change Status:Will:BOP-1212:In Progress', 'Remove Task:Georgi:3', 'Change Status:Mariya:BOP-1215:Done',]















