Job Sequencing Problem

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Problems

Given a set of \mathbf{N} jobs where each job i has a deadline and profit associated to it. Each job takes 1 unit of time to complete and only one job can be scheduled at a time. We earn the profit if and only if the job is completed by its deadline. The task is to find the **maximum profit** and the number of jobs done.

Input:

The first line of input contains an integer T denoting the number of test cases. Each test case consist of an integer N in first line denoting the number of jobs and the next line consist of Job id, Deadline and the Profit associated to that Job.

Output:

Output the number of jobs done and the maximum profit.

Constraints:

1 <= T <= 100

1 <= N <= 100

1 <= Deadline <= 100

1 <= Profit <= 500

Example:

Input:

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1 4 20 2 1 10 3 1 40 4 1 30

5

1 2 100 2 1 19 3 2 27 4 1 25 5 1 15

Output:

2 60

2 127

Explanation:

Test Case 1: You can do job 3 followed by the job 1. The overall profit = 40 + 20 = 60

Test Case 2: You can do job 1 followed by the job 3. The overall profit = 100 + 27 = 127

** For More Input/Output Examples Use 'Expected Output' option **

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