

1041 – Road Construction

There are several cities in the country, and some of them are connected by bidirectional roads. Unfortunately, some of the roads are damaged and cannot be used right now. Your goal is to rebuild enough of the damaged roads that there is a functional path between every pair of cities.

You are given the description of roads. Damaged roads are formatted as "**city₁ city₂ cost**" and non-damaged roads are formatted as "**city₁ city₂ 0**". In this notation **city₁** and **city₂** are the case-sensitive names of the two cities directly connected by that road. If the road is damaged, cost represents the price of rebuilding that road. Every city in the country will appear at least once in roads. And there can be multiple roads between same pair of cities.

Your task is to find the minimum cost of the roads that must be rebuilt to achieve your goal. If it is impossible to do so, print "**Impossible**".

Input

Input starts with an integer **T** (≤ 50), denoting the number of test cases.

Each case begins with a blank line and an integer **m** ($1 \leq m \leq 50$) denoting the number of roads. Then there will be **m** lines, each containing the description of a road. No names will contain more than **50** characters. The road costs will lie in the range **[0, 1000]**.

Output

For each case of input you have to print the case number and the desired result.

Sample Input	Output for Sample Input
2 12 Dhaka Sylhet 0 Ctg Dhaka 0 Sylhet Chandpur 9 Ctg Barisal 9 Ctg Rajshahi 9 Dhaka Sylhet 9 Ctg Rajshahi 3 Sylhet Chandpur 5 Khulna Rangpur 7 Chandpur Rangpur 7 Dhaka Rajshahi 6 Dhaka Rajshahi 7 2 Rajshahi Khulna 4 Kushtia Bhola 1	Case 1: 31 Case 2: Impossible