## **Greedy King in The North**

Time Limit per test file: 1 second Memory Limit per test file: 256 megabytes

**Abdul** is currently the **King in the North.** This kingdom contains **N** cities, with **M** one way roads. Since Abdul is very greedy, he has started a system of taxation on the roads. How it works is, first every road is assigned a particular cost. When you use the roads to travel from city **U** to city **V** along some path **P**, you have to pay the King a value equal to the maximum of costs of all roads in the path **P**.

You are currently at city **S** and you want to go to city **D**, find what is the minimum tax you have to pay to do so.

## Input:

The first line of input contains a single integer **T**, indicating the number of test cases.

The first line of each test case contains two integers,  $\mathbf{N}$  and  $\mathbf{M}$  where  $\mathbf{N}$  denotes the number of cities and  $\mathbf{M}$  the number of roads.

This is followed by  $\mathbf{M}$  lines where each line contains three space separated integers,  $\mathbf{u}$ ,  $\mathbf{v}$  and  $\mathbf{w}$ . This denotes that exists a one way road from  $\mathbf{u}$  to  $\mathbf{v}$  with cost  $\mathbf{w}$ .

The next line contains two integers **S** and **D**.

## **Output:**

A single integer for each test case (on a new line) which is the minimum tax you have to pay. If there is no path from **S** to **D**, print "**NO PATH**".

## **Constraints:**

1 <= T <= 10 1 <= N <= 10^5 0 <= M <= 10^6 1 <= u,v,S,D <= N 1 <= w <= 10^9 S

S != D

Time Limit: 3 seconds

Sample Input:

2

1 Sample Output:	6
Sample Output:	PATH