## Travelling cost

The government of Spoj_land has selected number of locations in the city for road construction and numbered those locations as $0,1,2,3, \ldots . . . .500$.

Now, they want to construct roads between various pairs of location(say A and B ) and have fixed the cost for travelling between those pair of locations from either end as $\mathbf{W}$ unit.

Now, Rohit being a curious boy wants to find the minimum cost for travelling from location $\mathbf{U}$ (source) to $\mathbf{Q}$ number of other locations (destination).

## Input

First line contains $\mathbf{N}$,the number of roads that government constructed.
Next N line contains three integers $\mathbf{A}, \mathbf{B}$, and $\mathbf{W}$.
$A$ and $B$ represent the locations between which the road was constructed and $W$ is the fixed cost for travelling from $A$ to $B$ or from $B$ to $A$.

Next line contains an integer $\mathbf{U}$ from where Rohit wants to travel to other locations.
Next line contain $\mathbf{Q}$, the number of queries (finding cost) that he wants to perform.
Next Q lines contain an integer $\mathbf{V}$ (destination) for which minimum cost is to be found from $\mathbf{U}$.

## Output

Print the required answer in each line.
If he can't travel from location $U$ to $V$ by any means then, print 'NO PATH' without quotes.

## Example

Input:
7
014
038
141
122
423
253
342

## Output:

4
5
9
NO PATH

## Constraints:

$1<=\mathrm{N}<=500$
$0<=A, B<=500$
$1<=W<=100$
$0<=\mathrm{U}, \mathrm{V}<=500$
$1<=Q<=500$

## Explanation:

Query \#1.
$0->1$ : cost $=4$
Query \#2.
$0->4=0->1->4$ cost $=4+1=5$
Query \#3.
$0->5=0->1->2->5$ cost $=4+2+3=9$
Query \#4.
$0->7=$ no path exist between 0 and 7

