## Vaccine Priority

Recently there have been some outbreaks of COVID in k of your n different towns numbered from 1 to n . All citizens, however, have obeyed the law of only moving up to 5 km away from the centre of their town. The distance between two coordinates is calculated by using the box distance, if if we have coordinates ( $x \_a, y \_a$ ) and ( $x \_b, y \_b$ ) then the box distance between them is max $\left(\left|x \_a-x \_b\right|\right.$, $\left.\left|y \_a-y \_b\right|\right)$.

Daniel Andrews (fictionally) would like to prioritise vaccinating some towns before others. To measure which towns should be vaccinated first, Premier Andrews will give each town a value, p_i which is the 'priority value' of the i-th town. p_i is calculated by counting the number of towns around a town that could have transferred the COVID virus via two people meeting, i.e. the number of towns at most $10 \mathrm{~km}(5 \mathrm{~km}+5 \mathrm{~km})$ away (in box distance) from the i-th town that have had an outbreak. Towns which have had an outbreak will include themselves in their 'priority value' count.

Towns with the highest p_i value should be vaccinated first, if there is a tie, then the town with the smallest town number should be vaccinated first.

Output the towns in order of which will get vaccinated first.

## Input

Your first line will contain two space separated integers $n$ and $k$, representing the number of towns total and the number of towns which have an outbreak respectively.

Your next $n$ lines will contain two space separated integer each, the i-th line will contain the $x$ and $y$-coordinates for the i-th town.

Your next line will contain k space-separated integers, each of which represents the number of a town that has had an outbreak.
$1 \leq \mathrm{k} \leq \mathrm{n} \leq 10^{\wedge} 5$
$0 \leq x$-coordinate, $y$-coordinate $\leq 10^{\wedge} 9$

## Output

You should output n space-separated integers, the i-th of which should be the i-th town to get vaccinated (so the first integer will be the first town to get vaccinated, etc.).

## Example

## Input 1

31
011

Input 2
42
011
90
01
1111
12
Output 2
3124

