The Grid Search



Problem Statement

Given a 2D array of digits, try to find the location of a given 2D pattern of digits. For example, consider the following 2D matrix:

1234567890 09**876543**21 11**11111**11 11**11111**11 2222222222

Assume we need to look for the following 2D pattern:

876543 111111 111111

If we scan through the original array, we observe that the 2D pattern begins at the second row and the third column of the larger grid (the \$8\$ in the second row and third column of the larger grid is the top-left corner of the pattern we are searching for).

So, a 2D pattern of \$P\$ digits is said to be present in a larger grid \$G\$, if the latter contains a contiguous, rectangular 2D grid of digits matching with the pattern \$P\$, similar to the example shown above.

Input Format

The first line contains an integer, \$T\$, which is the number of test cases. \$T\$ test cases follow, each having a structure as described below:

The first line contains two space-separated integers, \$R\$ and \$C\$, indicating the number of rows and columns in the grid \$G\$.

This is followed by \$R\$ lines, each with a string of \$C\$ digits, which represent the grid \$G\$.

The following line contains two tab-separated integers, \$r\$ and \$c\$, indicating the number of rows and columns in the pattern grid \$P\$.

This is followed by \$r\$ lines, each with a string of \$c\$ digits, which represent the pattern \$P\$.

Constraints

\$1 \le T \le 5\$ \$1 \le R,r,C,c \le 1000\$ \$1 \le r \le R\$ \$1 \le c \le C\$

Test Case Generation

Each individual test case has been generated by first specifying the size (\$R\$ and \$C\$) of the large 2D matrix, and then randomly generating the digits in it. A limited number of digits in the larger matrix may be changed by the problem setter (no more than 5% of the total number of digits in the marix). So the larger 2D matrix is almost-random. The pattern matrix has been manually-curated by the problem setter.

Output Format

Display 'YES' or 'NO', depending on whether (or not) you find that the larger grid \$G\$ contains the rectangular pattern \$P\$. The evaluation will be case sensitive.

Sample Input

```
2
10 10
7283455864
6731158619
8988242643
3830589324
2229505813
5633845374
6473530293
7053106601
0834282956
4607924137
3 4
9505
3845
3530
15 15
400453592126560
114213133098692
474386082879648
522356951189169
887109450487496
252802633388782
502771484966748
075975207693780
511799789562806
404007454272504
549043809916080
962410809534811
445893523733475
768705303214174
650629270887160
2 2
99
99
```

Sample Output

```
YES
NO
```

Explanation

The first test in the input file is:

```
10 10
7283455864
6731158619
8988242643
3830589324
2229505813
5633845374
6473530293
7053106601
0834282956
4607924137
3 4
9505
3845
3530
```

As one may see, the given 2D grid is indeed present in the larger grid, as marked in bold below.

```
7283455864
6731158619
8988242643
3830589324
2229505813
5633845374
```

647 3530 293			
7053106601			
0834282956			
4607924137			

The second test in the input file is:

```
15 15
400453592126560
114213133098692
474386082879648
522356951189169
887109450487496
252802633388782
502771484966748
075975207693780
511799789562806
404007454272504
549043809916080
962410809534811
445893523733475
768705303214174
650629270887160
2 2
99
99
```

The search pattern is:

```
99
99
```

This cannot be found in the larger grid.