Write a program that, given a map with goals and obstacles, tells if it is possible to reach any goal from a given initial position. The allowed movements are horizontal or vertical, but not diagonal.

**Input**
Input begins with the number of rows \( n > 0 \) and the number of columns \( m > 0 \) of the map. Follow \( n \) rows with \( m \) characters each. A dot indicates an empty position, an ‘\( X \)’ indicates an obstacle, and a ‘\( t \)’ indicates a goal. Finally, two numbers \( r \) and \( c \) indicate the initial row and column (both of them starting at 1) where we must start looking for goals. You can assume that \( r \) is between 1 and \( n \), that \( c \) is between 1 and \( m \), and that the initial position is always empty.

**Output**
Print “yes” or “not” depending on whether it possible or not to reach any goal.

**Sample input 1**
```
7 6
..t...
..XXX.
......
tX..X.
.X..Xt
.XX...
..t...
```

**Sample output 1**
yes

**Sample input 2**
```
4 10
..t...X...
......X..t.
XXXXX.X...
......X.t
```

**Sample output 2**
no

**Sample input 3**
```
5 7
......
.XXXXXt
.X...Xt
X.X.XX
...X.Xt
```

**Sample output 3**
yes