# Problem 3 – Labyrinth Dash

Enough hard problems. Let’s play a game! You will be given the layout of a labyrinth (a two-dimensional array) and a series of moves. Your task is to navigate the labyrinth and **print the outcome of each move**.

On the first line of input you will be given the **number N, representing the count of rows** of the labyrinth. On each of the next N lines you will receive a **string, containing the layout of the given row**. On the last line of input you will receive **a string, containing the moves** you need to make. Each move will be one of the following symbols: **“v” (move down), “^” (move up), “<” (move left) or “>” (move right).** The **player starts with 3 lives and begins the journey at position (0, 0).** When you make a move, there can be several different outcomes:

1. **Hit a wall** – a wall is represented by the symbols **“\_” (underscore) and “|” (pipe).** Hitting a wall means the player stays in place; in this case you should print on the console **“Bumped a wall.”**
2. **Land on an obstacle** – obstacles are the following symbols: **“@”, “#”, “\*”**. If you move to a position containing one of these symbols the player loses a life point and you should print **“Ouch! That hurt! Lives left: X”** on the console. If the player is left with 0 lives, the game ends and you should print **“No lives left! Game Over!”**
3. **Get a new life** – when you land on the symbol **“$”** the player receives an additional life point.  
   Print **“Awesome! Lives left: X”** on the console. Additional lives (‘$’) are removed once the player passes through the cell (i.e. they are replaced with dots).
4. **Drop out of the labyrinth** – if you land on an empty cell (one containing a space), or outside the boundaries of the array, the game ends and you should print **“Fell off a cliff! Game Over!”**
5. **Land on the symbol “.” (dot)** – move the player to the new position, nothing else happens; print on the console **“Made a move!”**

When the game ends (either the player has lost or all moves were made), print **“Total moves made: X”**.

### Input

* The input data should be read from the console.
* On the first line of input you will receive the number N – number of rows of the labyrinth.
* On the next N lines you will receive the layout of the labyrinth.
* On the last line you will receive the moves you need to make as a string.
* The input data will always be valid and in the format described. There is no need to check it explicitly.

### Output

* The output should be printed on the console.
* For each outcome print the required output as described above.

### Constraints

* The number N will be an integer in the range [1 … 15].
* The labyrinth will contain only the symbols – “\_”, “|”, “@”, “#”, “\*”, “$”, “ “ (single whitespace), “.”.
* The string containing the moves will contain only the symbols – “v”, “^”, “<”, and “>”.
* Allowed working time for your program: 0.5 seconds. Allowed memory: 16 MB.

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 5  .|  ..|  \*.$ .  ###...  \_\_\_\_\_\_  >v>>vv>>>^^^<< | Bumped a wall.  Made a move!  Made a move!  Bumped a wall.  Made a move!  Ouch! That hurt! Lives left: 2  Ouch! That hurt! Lives left: 1  Made a move!  Made a move!  Fell off a cliff! Game Over!  Total moves made: 8 | Player starts at (0, 0). First move is “>” (right), which takes the player into a wall. Next, he moves down and right. The next move is right again and he hits another wall. He then moves down twice, on the second move he lands on an obstacle (“#”) and loses a life point. He then moves right and loses another life. Two moves to the right are followed by a move upwards which takes him out of the labyrinth (empty cell), so the game is over. The total number of moves where the player actually changed position is 8. |