



The lawn mower must get back to where it started.

- You are given a list of lawns. Each lawn has one tree on it.
- For each lawn, find a valid path.
- You can choose the start cell.
- The end cell must be a neighbor of the start cell.

Diagonals don't count as neighbors.

Every given lawn is solvable.
 There are multiple correct solutions.





Input - identical to previous level

Name	Description	Example
N	Number of lawns	3 7 5
Repeated N times		• • • • • •
Lawn size	The width and height of the lawn	X
Lawn	A paragraph of characters	7 7 5 5

Output - identical to previous level

Name	Description	Example
Path (repeated N times)	A string of characters	SSSSDDDWDDSDWWWWAASDSAAASAWWDDWAA SSSSSDDDDDDWWWWWWAASDSASDSASAWASAWWWWDSSDWWWAA SSSSDDDDWWWWASASDSAAWWW





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