

LEVEL 2



- You are given a list of paths for a lawn mower.
- **For each path, calculate the size of the smallest rectangular lawn, that it can fit into.**

Input - identical to previous level

Name	Description	Example
N	Number of paths	3 WASAWDDDSS DDSAASDDSA DSASSDWSDWWAWDDDSASSDWSDWWAWD
Path (repeated N times)	A string of characters	

Output

Name	Description	Example
Lawn size (repeated N times)	The width followed by the height of the lawn, separated by a space	4 3 3 4 8 4



HAPPY MOWING!

PROCESSING...



CLOUDEFIGHT
CODING
CONTEST

#WeLoveSoftware
u too? cloudflight.io/career

Lawn Mower

