

This is binary. Replace the space with 0s and the dots with 1s :

The screenshot shows a regex tool interface with two panels. The left panel is titled 'Recipe' and contains two 'Find / Replace' sections. The top section has 'Find' set to ' ' (space) and 'Replace' set to '0'. The bottom section has 'Find' set to '.' (dot) and 'Replace' set to '1'. Both sections have 'Global match' and 'Multiline matching' checked, and 'Case insensitive' and 'Dot matches all' unchecked. The right panel is titled 'Input' and shows a large block of red dots representing binary data. Below the input, the 'Output' section displays the result of the replacement: 'From The Global Anti-Terrorists Tactics', 'If you read this you passed. Congrats.', 'Your first task will come tomorrow.', 'Good luck.', and 'CTFlearn{If_y0u_r3/\d_thi5_you_pa553d}'.

Recipe

Find / Replace

Find: REGEX

Replace:

☒ Global match ☐ Case insensitive

☒ Multiline matching

☐ Dot matches all

Find / Replace

Find: REGEX

Replace:

☒ Global match ☐ Case insensitive

Input

Output

From The Global Anti-Terrorists Tactics

If you read this you passed. Congrats.
Your first task will come tomorrow.
Good luck.

CTFlearn{If_y0u_r3/\d_thi5_you_pa553d}

THE FLAG : CTFlearn{If_y0u_r3/\d_thi5_you_pa553d}
~Z4que