

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

The screenshot shows the CyberChef interface with two separate find/replace operations applied to the same input file.

Input: The input file consists of 1328 lines of binary data represented as red dots. The file name is "1328" and the line number is "1".

Operation 1 (Left):

- Find: `\s` (Space)
- Replace: `0`
- Options: Global match, Case insensitive, Multiline matching, Dot matches all

Operation 2 (Right):

- Find: `\.` (Dot)
- Replace: `1`
- Options: Global match, Case insensitive

Output: The resulting output is:
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