The tool $\{\mathbf{x}\}$ will match exactly $x$ repetitions of character/character class/groups.


In the above image, the Regex Pattern is matched with the Test String.
For Example:
$\mathbf{w}\{3\}$ : It will match the character w exactly 3 times.
[xyz]\{5\} : It will match the string of length 5 consisting of characters $\{x, y, z\}$. For example it will match xxxxx, xxxyy and xyxyz.
\d\{4\}: It will match any digit exactly 4 times.

## Task

You have a test string $S$.
Your task is to write a regex that will match $S$ using the following conditions:

- $S$ must be of length equal to 45 .
- The first 40 characters should consist of letters (both lowercase and uppercase), or of even digits.
- The last 5 characters should consist of odd digits or whitespace characters.


## Note

This is a regex only challenge. You are not required to write any code. You have to fill the regex pattern in the blank ( $\qquad$ ).

