## Matching Word Boundaries

\b
\b assert position at a word boundary.
Three different positions qualify for word boundaries :

- Before the first character in the string, if the first character is a word character.
- Between two characters in the string, where one is a word character and the other is not a word character.
- After the last character in the string, if the last character is a word character.


In above image Regex Pattern is matched with the Test String.

## Task

You have a test String $S$.
Your task is to write a regex which will match word starting with vowel (a,e,i,o, u, A, E, I , O or U). The matched word can be of any length. The matched word should consist of letters (lowercase and uppercase both) only.
The matched word must start and end with a word boundary.

## Note

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

