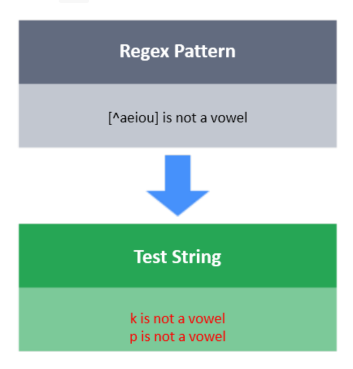
## **Excluding Specific Characters**

[^]

The negated character class [^] matches any character that is *not* in the square brackets.



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

## **Task**

You have a test string S.

Your task is to write a regex that will match  $oldsymbol{S}$  with the following conditions:

- S must be of length 6.
- First character should *not* be a **digit** (1,2,3,4,5,6,7,8,9 or 0).
- Second character should *not* be a **lowercase vowel** ( a, e, i, o or u ).
- Third character should *not* be **b**, **c**, **D** or **F**.
- Fourth character should *not* be a **whitespace character** ( \r, \n, \t, \f or <space> ).
- Fifth character should *not* be a **uppercase vowel** ( A, E, I, O or U ).
- Sixth character should *not* be a . or , symbol.

## 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 ( ).