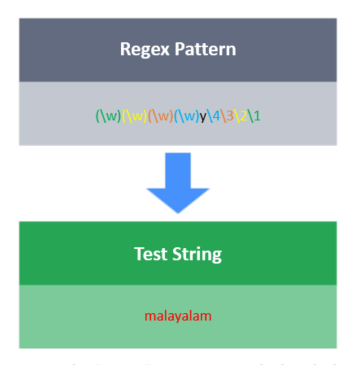
Matching Same Text Again & Again

\group_number

This tool ($\mathbf{1}$ references the first capturing group) matches the same text as previously matched by the capturing group.



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

For Example:

(\d)\1: It can match 00, 11, 22, 33, 44, 55, 66, 77, 88 or 99.

Task

You have a test string S.

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

- S must be of length: 20
- $\mathbf{1}^{st}$ character: lowercase letter.
- 2^{nd} character: word character.
- 3^{rd} character: whitespace character.
- ullet 4 th character: non word character.
- 5^{th} character: digit.
- 6^{th} character: non digit.
- 7th character: uppercase letter.
- 8^{th} character: **letter** (either lowercase or uppercase).

- 9^{th} character: vowel (a, e, i, o, u, A, E, I, O or U).
- 10^{th} character: non whitespace character.
- 11^{th} character: should be same as 1st character.
- 12^{th} character: should be same as 2nd character.
- 13^{th} character: should be same as 3 rd character.
- 14^{th} character: should be same as 4th character.
- 15^{th} character: should be same as 5th character.
- 16^{th} character: should be same as 6th character.
- 17^{th} character: should be same as **7th** character.
- 18^{th} character: should be same as 8th character.
- 19^{th} character: should be same as 9th character.
- ullet 20 th character: should be same as 10th character.

Note

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