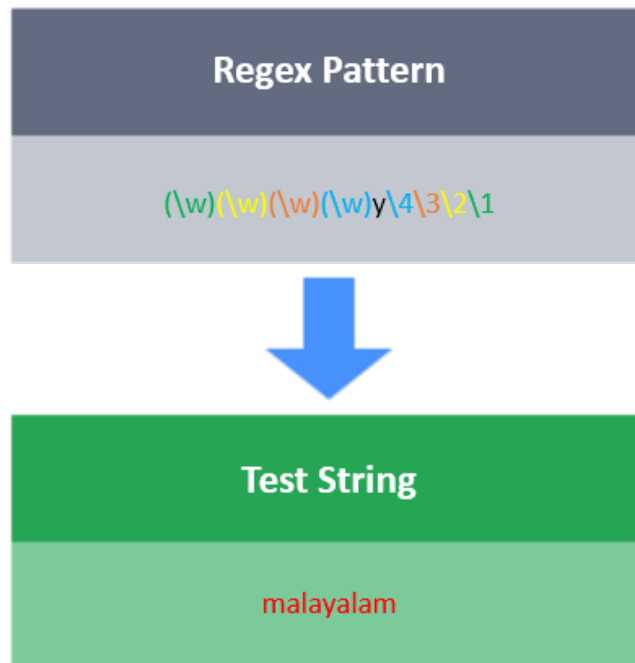


# Matching Same Text Again & Again

`\group_number`

This tool (`\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`
- $1^{st}$  character: `lowercase letter`.
- $2^{nd}$  character: `word character`.
- $3^{rd}$  character: `whitespace character`.
- $4^{th}$  character: `non word character`.
- $5^{th}$  character: `digit`.
- $6^{th}$  character: `non digit`.
- $7^{th}$  character: `uppercase letter`.
- $8^{th}$  character: `letter` (either lowercase or uppercase).

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