## 3.Right Place

You will receive **3 parameters (string, char, string).**  
The first string will be a word with a **missing char** replaced with an underscore '**\_**'.  
You have to **replace** the missing character (**underscore**) of the first string with the character passed as the second parameter and **compare** the result with the second string.

If they are equals, you should print "**Matched**", otherwise print "**Not Matched**".

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 'Str\_ng', 'I', 'Strong' | Not Matched |
| 'Str\_ng', 'i', 'String' | Matched |

### Hints

Text

Description automatically generated