The replace/rp is a versatile tool that enables you to perform efficient replacement operations within specified files. This tool facilitates the seamless update of content across multiple files simultaneously. Whether you need to correct a typo, update a key term, or make any other content changes.

## Usage

```
    Identify the content you want to replace (represented by {X}).
    Specify the replacement content (represented by {Y}).
    Select the target files or folders (represented by {Z}) where the replacement operation will be applied.
```

## Example

Suppose you have a collection of Markdown files where the word "color" is used, but you want to standardize it as "colour." You can achieve this using the replace as follows:

```
shell rp "color" "colour" "folder_name/*.md" ■
```

In this example:

```
{X}
is "color"

{Y}
is "colour"

{Z}
folder_name
is the set of Markdown files within the specified folder ()
```

Executing the above command will systematically replace all occurrences of "color" with "colour" within the designated Markdown files.

## **Syntax**

The syntax of the replace involves three main components: {OPTIONS}
`{X}
<ul> <li>{Y}</li> <li>, and one or more instances of</li> <li>{Z}</li> <li>. The components are explained below:</li> </ul>
. The components are explained below.
{OPTIONS} -w -word : You can use the or option to enable word-based replacements, ensuring an exact, space-free match for segments to be replaced.
{X} {Y} {X} {Y} and : These are both strings representing the source and target for replacement, respectively. By specifying as the content to be replaced and as the content to replace it with, you control what changes are made within the files.
{Z} {Z} {Z} {X} {Y} elements: These denote the files in which the replacement operation will take place. Each can refer to a folder or file name, allowing you to define the scope of files to be included in the replacement operation. If is not provided at all, the "replace" operation
will be applied to all matching values found under the current folder. This means that any occurrence of within the files located in the current directory will be replaced with .