String Conversion Library

# Introduction:

We often remove the spaces between words because programs of different sorts reserve the space (‘ ’) character for special purposes. Because the space character is reserved, we cannot use it to represent a concept that we express in our human language with multiple words.

## Camel Case:

This is a very popular way to combine words to form a single concept. It is often used as a convention in variable declaration in many languages.

## Pascal Case:

This is also a very popular way to combine words to form a single concept. It is often used as a convention in declaring classes in many languages.

## Snake Case:

This style, when capitalized, is often used as a convention in declaring constants in many languages. When lower cased, it is used conventionally in declaring database field names.

## Kabab Case:

This style is often used in URLs. For example, www.blog.com/cool-article-1. It is a nice, clean, human-readable way to combine the words.

# General VI Requirements:

**Function:** **Example:**  
1) Convert string to Camel Case: hello world! >> helloWorld!  
2) Convert string to Pascal Case: hello World! >> HelloWorld!  
3a) Convert string to Snake Case (Lower): hello World! >> hello\_world\_!  
3b) Convert string to Snake Case (Upper): hello World! >> HELLO\_WORLD\_!  
4) Convert string to Kebab Case: hello world! >> hello-world-!

5) Convert Camel Case to standard string: helloWorld! >> hello world!  
6) Convert Pascal Case to standard string: HelloWorld! >> hello world!  
7) Convert Snake Case to standard string: hello\_world\_! >> hello world!  
8) Convert Kebab Case to standard string: hello-world-! >> hello world!

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