**Snake Case**

Snake case is the practice of writing compound words or phrases that are separated by an underscore instead of by spaces. It is often used by programmers to write variable names and sometimes for filenames. It is also very commonly used in Wikipedia URLs to separate words.

Basic Snake Case Capitalization Rules

* All letters are lowercase.
* All spaces between words are filled with underscores.
* Remove all punctuation.

Snake Case Examples

* *“This is a sample sentence”*turns into *“this\_is\_a\_sample\_sentece”*
* *“I love using snake case when I’m writing code”* turns into *“i\_love\_using\_snake\_case\_when\_im\_writing\_code”*

**Kebab Case**

In kebab case, all letters are written in lower case and the words are separated by a hyphen or minus sign. "Kebab Case" becomes "kebab-case". The hyphen makes it look as if the words had been impaled on a skewer - like the meat pieces or vegetables on a kebab skewer. The kebab notation is often used as a convention for naming filenames. As a convention for the notation of identifiers in programming languages, kebab case is often inaapropriate because the minus sign is usually the subtraction operator. CamelCase or snake\_case is the best choice here.

|  |  |
| --- | --- |
| **Input** | The Kebab Case Converter converts text to Kebab Case. |
| **Output** | the-kebab-case-converter-converts-text-to-kebab-case |