

For the uninitiated, database management is nothing but the structure in which every piece of information in a computer is stored. In database systems like MySQL, string functions are required to run properly. Now that we have broached the subject of SQL we assume that you are familiar with CRUD (create, read, understand, delete). After all, every programmer is cognizant of this specific acronym without which chances of understanding string functions will be remote.

The Various Kinds of String Functions

There are various types of string functions with different operations assigned to them. Each string function has a significance of its own.

1. CONCAT

First, we will first shed light on CONCAT, commonly written as `str.concat()`. The word concatenation is curtailed to CONCAT, a string function, whose function is to interlink or join multiple strings. It joins the isolated string to the existing one, returning the combined string as the outcome. For example: if the string you set is String Concat (string str). `S1 Concat(Mellow)` would concatenate the string Mellow at the end of string `s1`. This can be applied and repeated using different figures and words or symbols. Working method:

```
public class ConcatenationExample{
    public static void main(String args []) {
String str1 = "God";
Str1= str.concat("is");
Str1= str.concat("woman");
System.out.println(str1);    } }
```

Output: God is Woman

2. REPLACE

The next string function on the line is REPLACE. This particular string function replaces the existing characters with new ones. Now, the string function named replace is an umbrella term for replace, replace all, replace first.

```
Public string replace (char oldchar, char newch)
```

Parameters:

Oldch stands for old or the existing character.

Newch stands for the character the old character is to be replaced with.

Working method:

```
Public class repl{
```