pHP STRING FUNCTIONS

<?php

# PHP code to convert to Upper Case

function toUpper($string){

return(strtoupper($string));

}

$string="GeeksforGeeks";

echo (toUpper($string));

?>

<?php

# PHP code to convert to Lower Case

function toLower($string){

return(strtolower($string));

}

// Driver Code

$string="GeeksforGeeks";

echo (toLower($string));

?>

<?php

# PHP code to get the length of any string

function Length($string){

return(strlen($string));

}

$string="welcome to GeeksforGeeks";

echo (Length($string));

?>

<?php

echo strrev("Hello World!");

?>

<?php

echo strpos("I love php, I love php too!","php");

?>

<?php

echo str\_word\_count("Hello world!");

?>

JAVA STRING FUNCTIONS:

var str = "HELLO WORLD";

var res = str.charAt(0);

var str = "Hello world, welcome to the universe.";

var n = str.indexOf("welcome");

var str = "Visit Microsoft!";

var res = str.replace("Microsoft", "W3Schools");

var str = "How are you doing today?";

var res = str.split(" ");

var fruits = ["Banana", "Orange", "Lemon", "Apple", "Mango"];

var citrus = fruits.slice(1, 3);

var str = "Hello World!";

var n = str.length;

var str = "Hello world!";

var res = str.substring(1, 4);

var str = "Hello World!";

var res = str.toLowerCase();

<html>

<body>

<p>Click the button to extract the second and the third elements from the array.</p>

<button onclick="myFunction()">Try it</button>

<p id="demo"></p>

<script>

function myFunction() {

var fruits = ["Banana", "Orange", "Lemon", "Apple", "Mango"];

var citrus = fruits.slice(1, 3);

document.getElementById("demo").innerHTML = citrus;

}

</script>

</body>

</html>