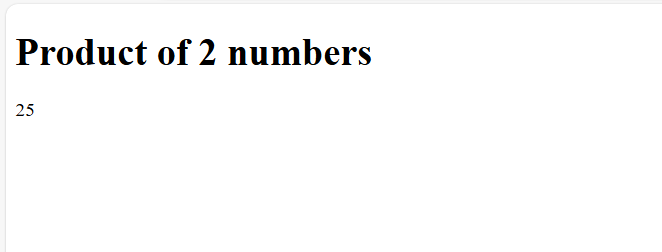
**Functions**

**Programs:**

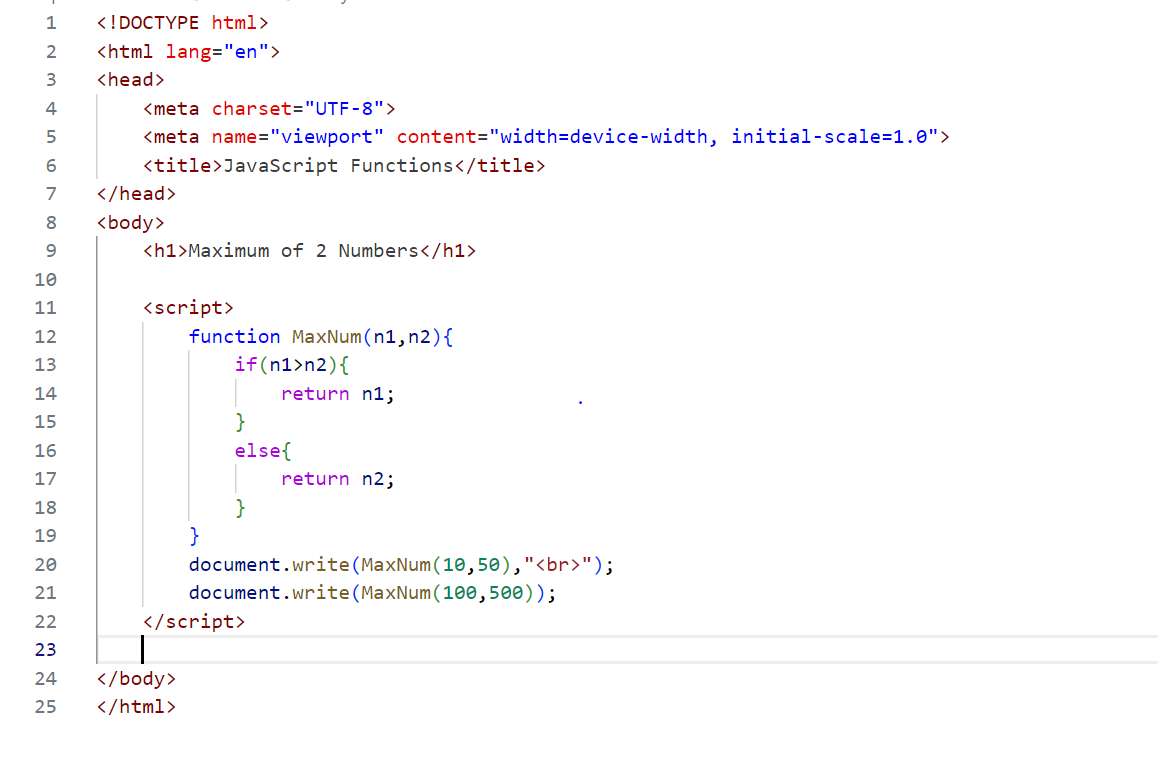
1. **Product of 2 numbers by using function.**



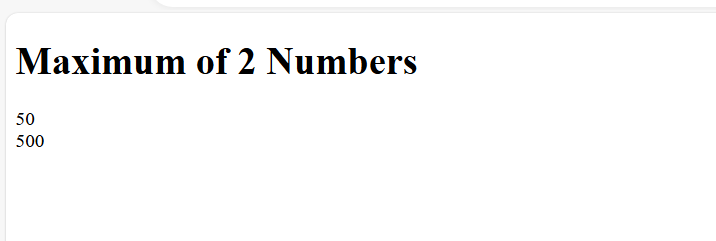
**Output:**



1. **Write a function which returns the maximum of two numbers.**



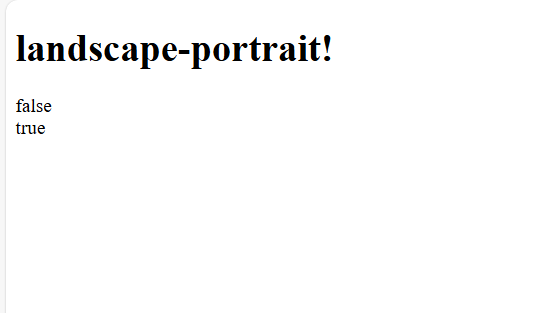
**Output:**



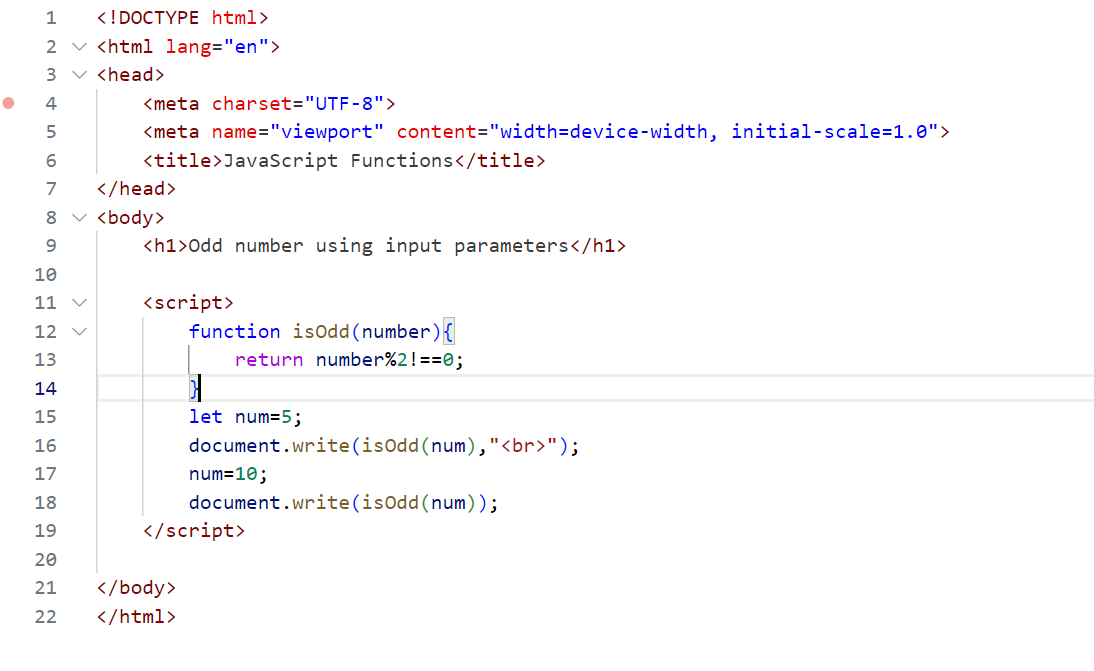
1. **Write a function which checks given width and height, returns true (landscape) if width is greater than height and vice versa**



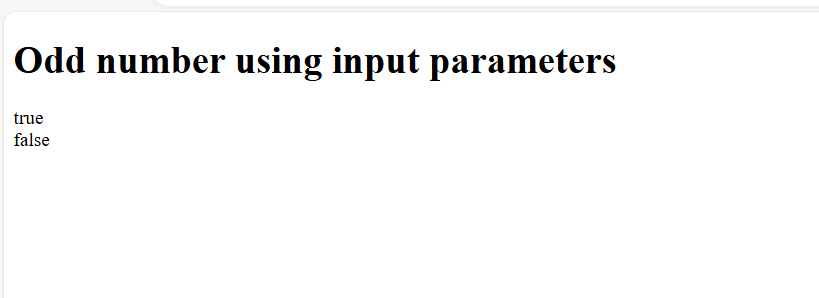
**Output:**



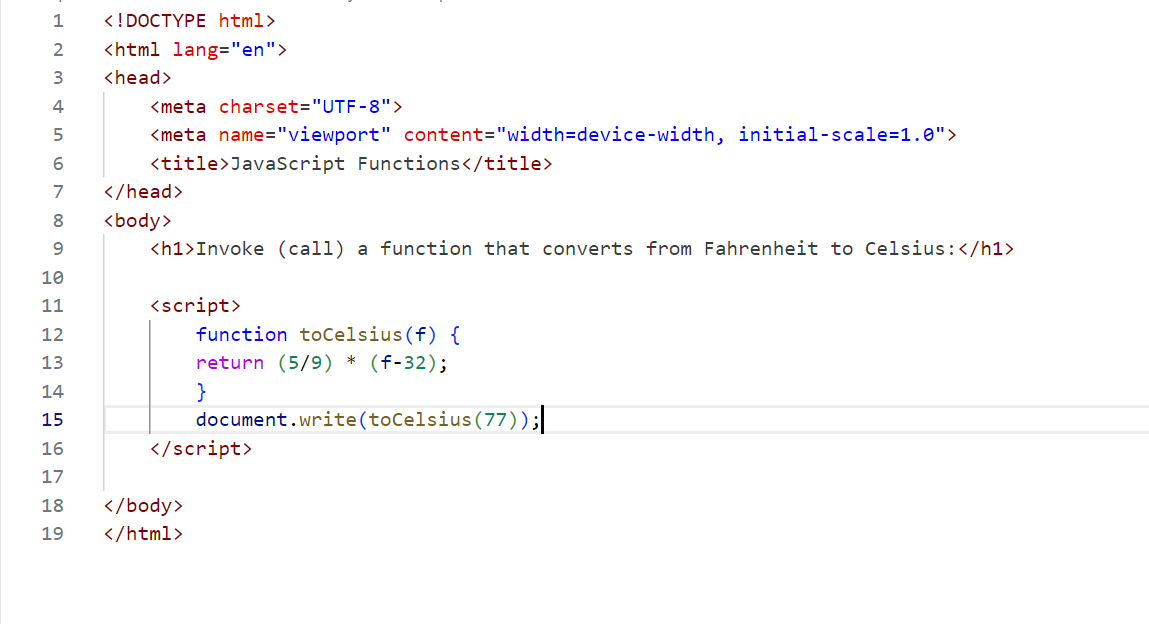
1. **Odd number using input parameters**



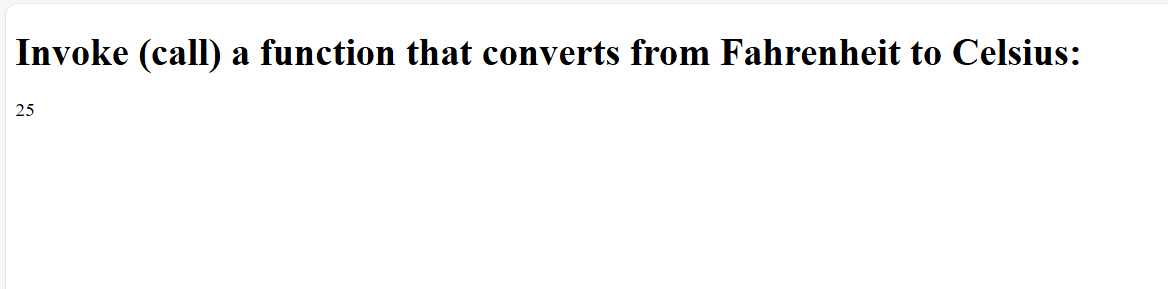
**Output:**



1. **The () Operator**



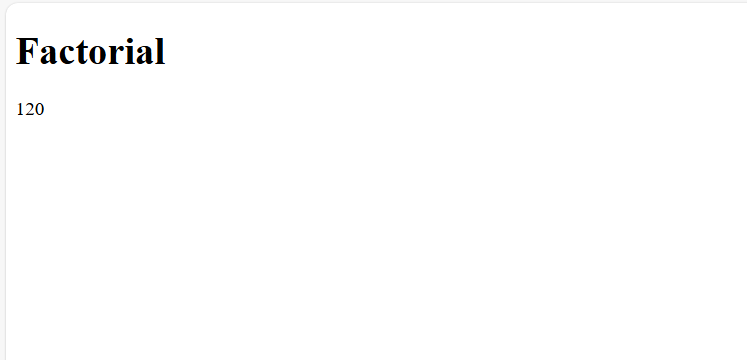
**Output:**



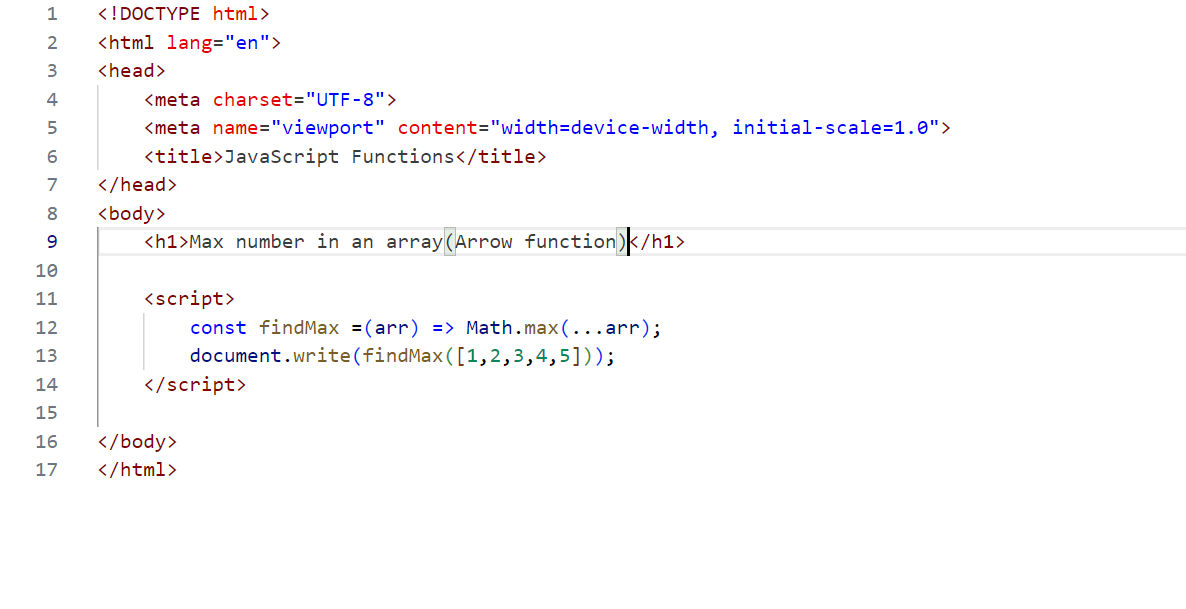
1. **Find the factorial of a number(recursive function)**



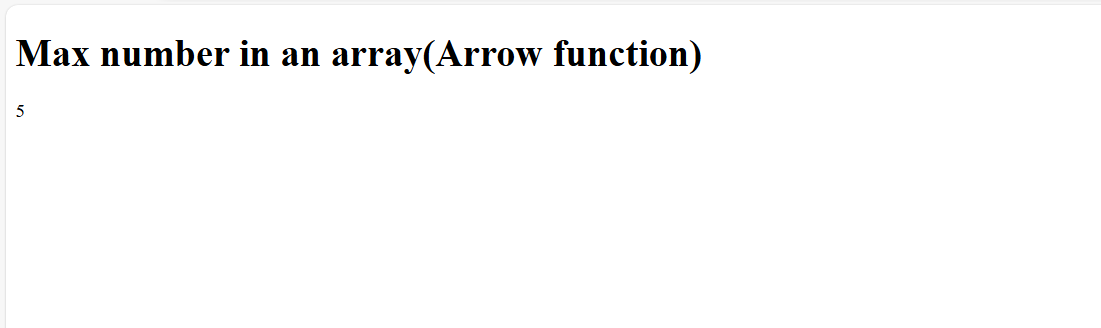
**Output:**



1. **Find the maximum number in an array (arrow function)**



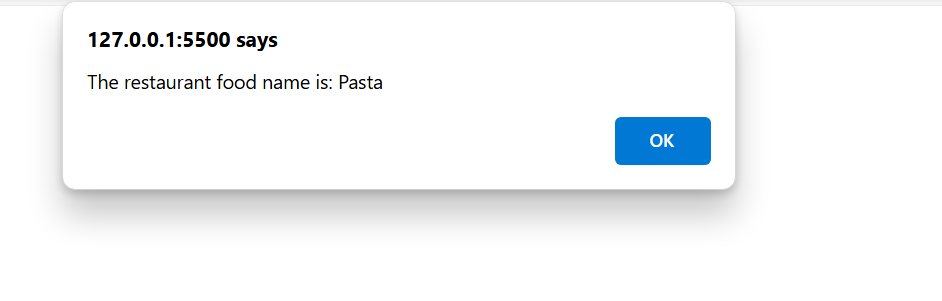
**Output:**



1. **Constructor Function**



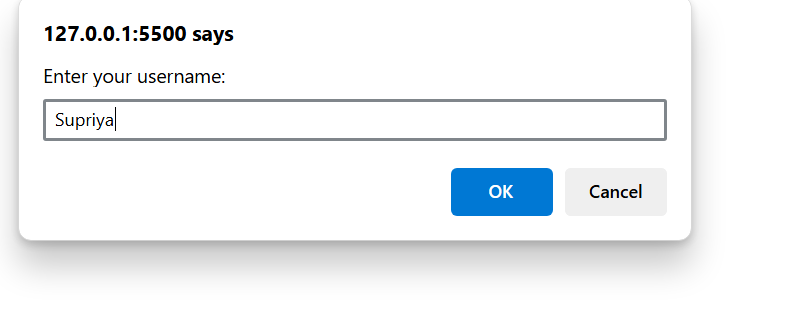
**Output:**

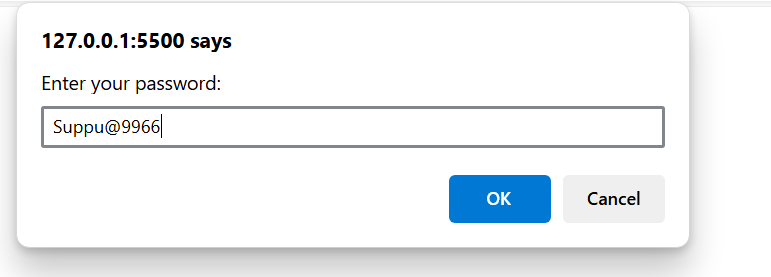


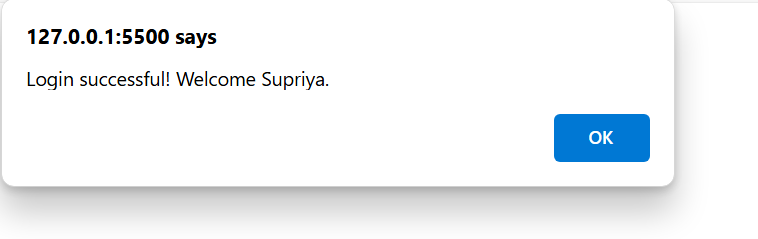
1. **Display a Simple Login Page using JavaScript “alert’**



**Output:**



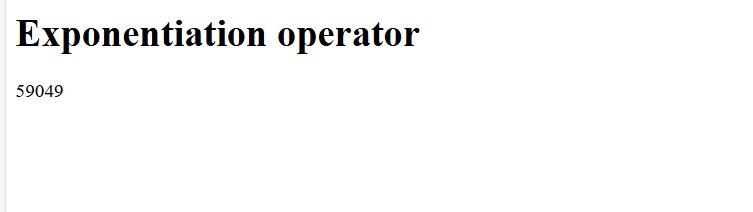




1. **Use ‘Math.pow’ function**



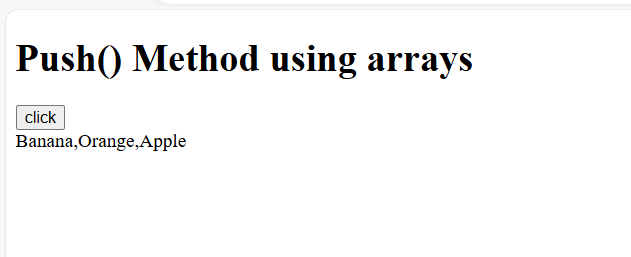
**Output:**

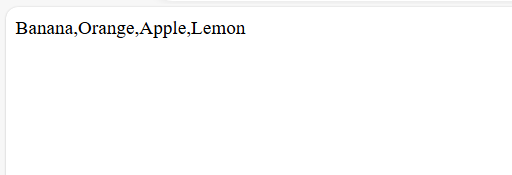


1. **Add a new element to an array is using the push() method.**

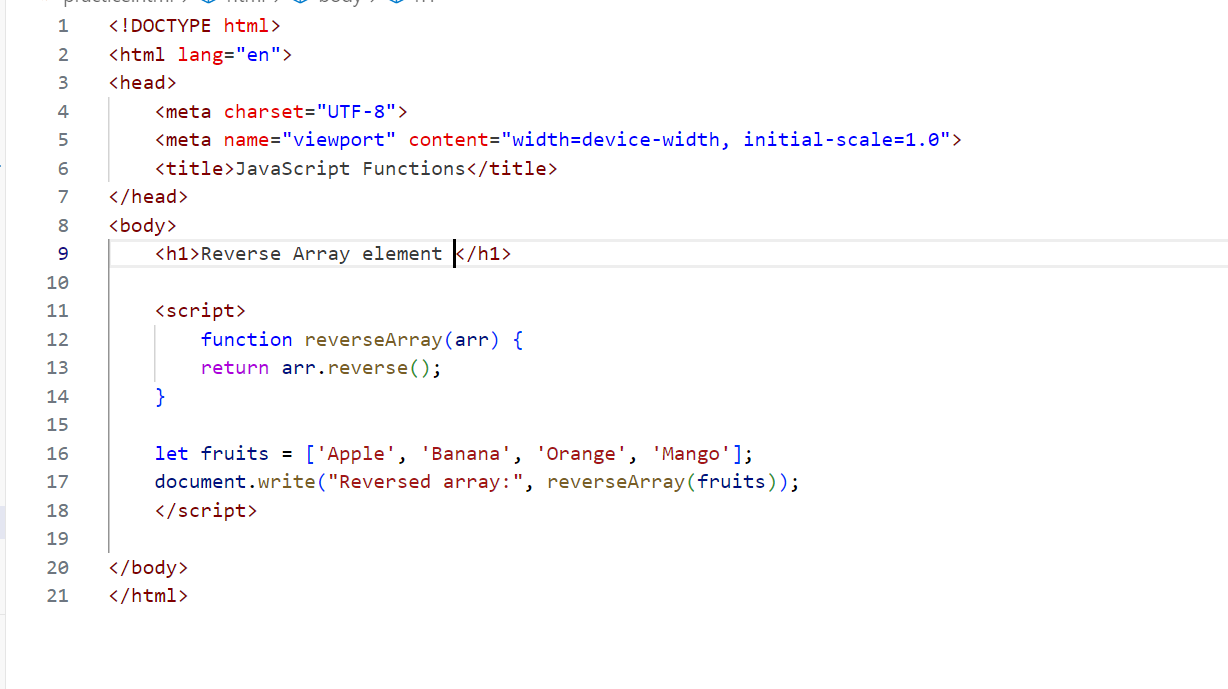


**Output:**

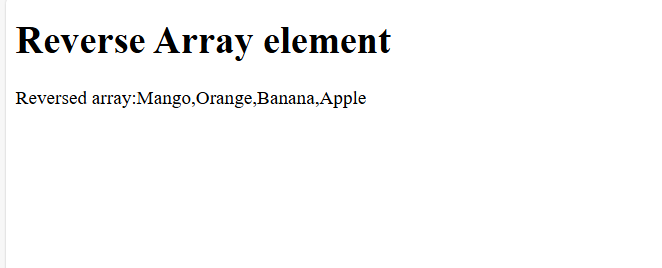




1. **Reverse the elements of an array**



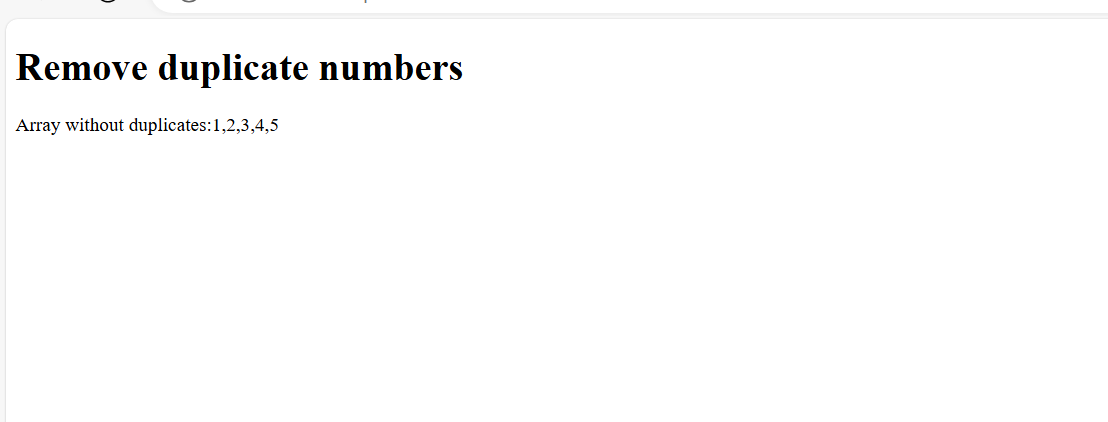
**Output:**



1. **To remove duplicates from an array**



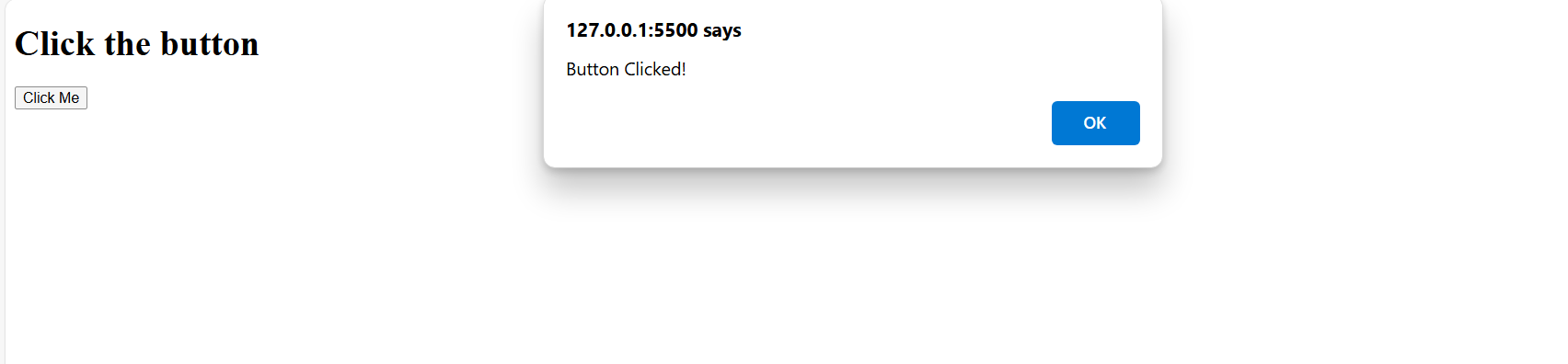
**Output:**



1. **Use a button with a function Javascript.**



**Output:**

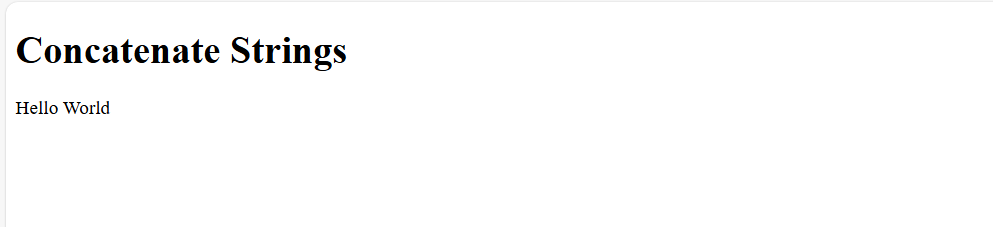


**Strings**

1. **Concatenate Strings**



**Output:**



1. **Substring**



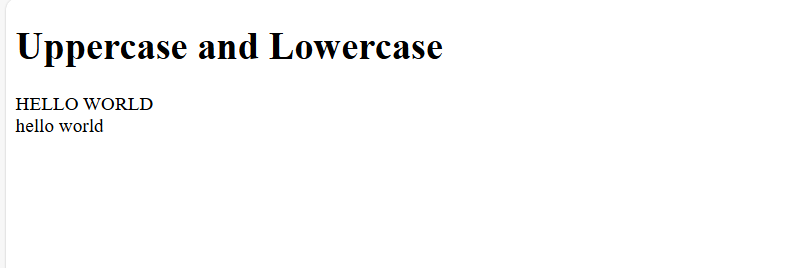
**Output:**



1. **Uppercase and Lowercase**



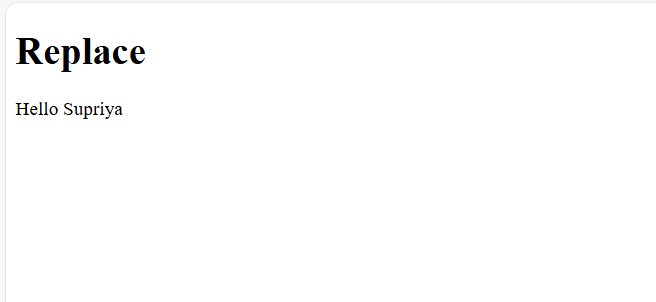
**Output:**



1. **Replace**



**Output:**



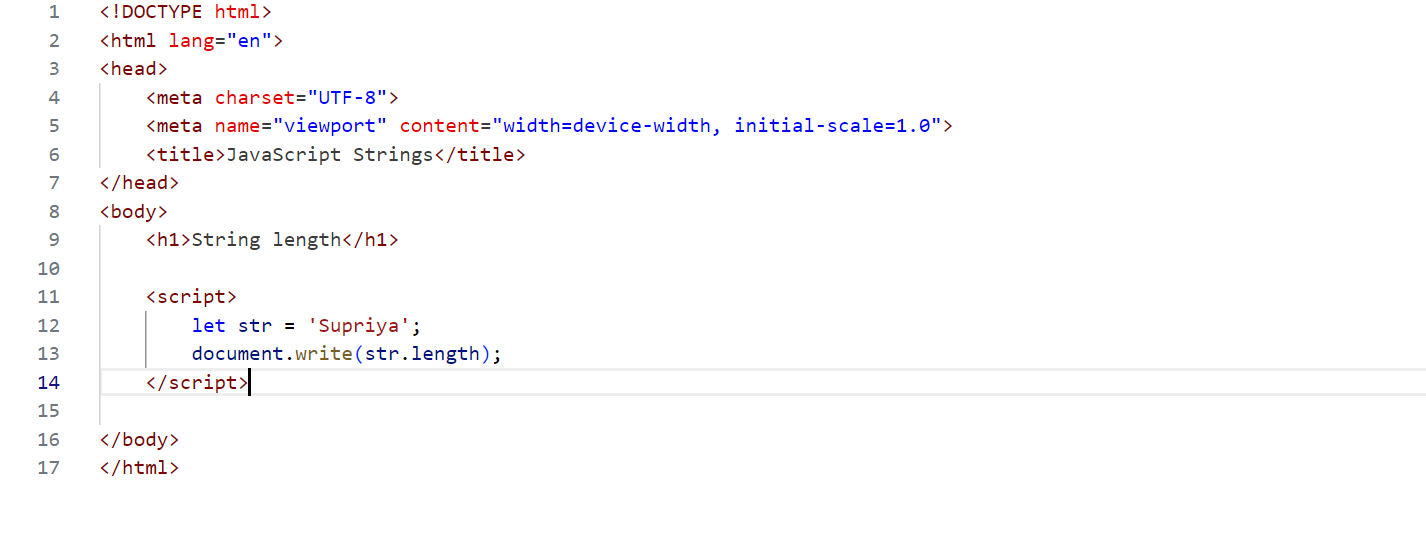
1. **Trim**



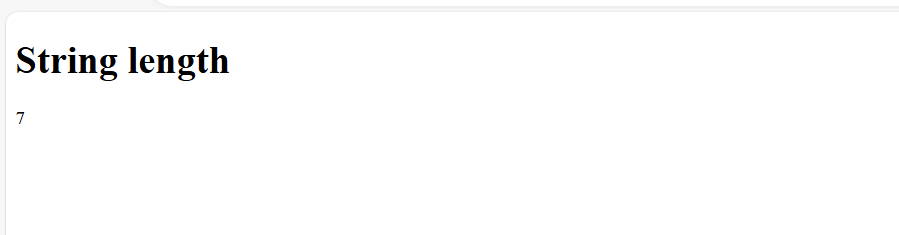
**Output:**



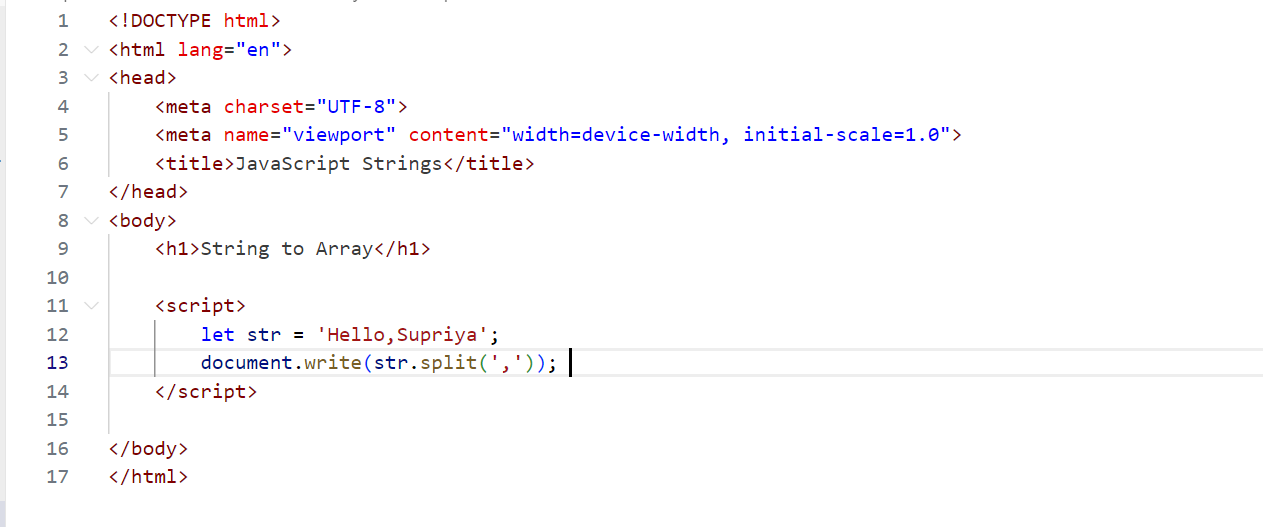
1. **String length**



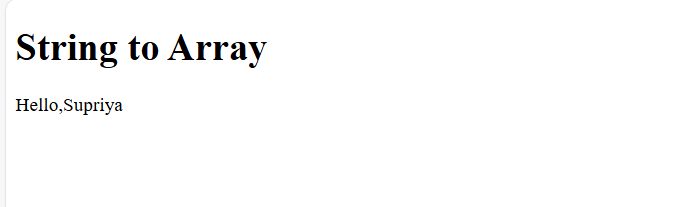
**Output:**



1. **String to Array**



**Output:**



1. **Check if String contains Substring**



**Output:**



1. **Reverse a String**



**Output:**



1. **Palindrome**



**Output:**

