1. Take a sentence as an input and reverse every word in that sentence.

Program:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>ReversingOfString</title>

</head>

<body>

<h2>Reversal of a string</h2>

<input type="button" value="reversing" onclick="reverseWords('This is a sunny day')" />

<script>

function reverseWords(str) {

let reverseWordArr = str.split(" ").map(word => word.split("").reverse().join(""));

document.write( reverseWordArr.join(" "));

}

</script>

</body>

1. Perform sorting of an array in descending order.

Program:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>ArrayReversing</title>

</head>

<body>

<h2>Array sorting in descending Order</h2>

<input type="button" value="ArraySorting" onclick="arrSort()" \>

<script>

function arrSort() {

const arr = [54,23,12,97,100];

arr.sort((a,b)=>b-a);

document.write(arr);

}

</script>

</body>

</html>