1. Take a sentence as an input and reverse every word in that sentence. Example - This is a sunny day > shiT si a ynnus yad. function reverseWordsInSentence(sentence) { const words = sentence.split(' '); const reversedWords = words.map(word => reverseWord(word)); const reversedSentence = reversedWords.join(' '); return reversedSentence; } function reverseWord(word) { return word.split(").reverse().join("); } const inputSentence = " This is a sunny day"; const reversedSentence = reverseWordsInSentence(inputSentence); console.log(reversedSentence); 2. Perform sorting of an array in descending order. const numbers = [5, 2, 9, 1, 5, 6]; numbers.sort(function(a, b) { return b - a; **})**;

console.log(numbers);