*// nestedArrMaxIterative*

*// turn the array into a string*

*// and then use a replace method to replace brackets with empty strings*

*// we then we parse this JSON string back into an array.\*

*// then we take the flattened array and reduce it to its maximum value.*

*// nestedArrMaxRecursive*

*// declare a max value to either -infinity if there is an array, or undefined if not.*

*// and we can use a forEach method to iterate*

*// and within this, we check if the element is an array. If it is, we set the maximum to the Math.max() of a recursive call on the element, or the max.*

*// if there is no max or the el is greater than the max, we set the max to the element.*

*// then we return the max.*