Remove Duplicate

```
function removeDup(nums) {
  if (nums.length === 0) {
   return [];
  let currIndex = 0;
  for (let i = 1; i < nums.length; i++) {
    if (nums[i] !== nums[currIndex]) {
     currIndex++;
     nums[currIndex] = nums[i];
   }
  }
  // Slice the array to keep only the unique elements
  return nums.slice(0, currIndex + 1);
}
const nums = [1, 1, 2, 2, 2, 3, 4, 5, 5, 6, 7, 7, 8];
const result = removeDup(nums);
console.log(result);
```