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- Reduce

  - Longest word

  - Remove Characters + Use Reduce

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let theBiggest = ["Bla", "Prooaganda", "Other", "Battery", "Test"];

let add = theBiggest.reduce(function (acc, current) {

  console.log(`Acc => ${acc}`);

  console.log(`Current Element => ${current}`);

  console.log(acc + current);

  console.log(`############`);

  return acc.length > current.length ? acc : current; // if the acc is bigger than the current then if its true display the acc and if false display current

});

console.log(add);

let removeChars = ["E", "@", "@", "L", "Z", "@", "@", "E", "R", "@", "O"];

let finalString = removeChars.filter(function(Ele) {

  return !Ele.startsWith("@"); // u remove the @s with the !ele.startWith("@")

}).reduce(function(acc, current) {

  return `${acc}${current}`; // then u can add the leters together after removing the @s so it will be ELZERO

});

console.log(finalString);

// u can use a join("") too