```
let name = "CESAR VILLONES";
console.log("My name is " + name + "!");
let vowels = name.toLowerCase().match(/[aeiou]/gi);
console.log(`A = ${vowels.filter(i => i === 'a').length}, E = ${vowels.filter(i => i ===
'e').length}, I = \{vowels.filter(i => i === 'i').length\}, O = \{vowels.filter(i => i === 'o').length\}, O = \{vowels.filter(i => i === 'o').length], O = \{v
U = \{vowels.filter(i => i === 'u').length\}');
let name = "CESAR";
console.log("My name is " + name + "!");
let reverseName = name.split("").reverse().join("");
console.log("My name " + reverseName + " in reverse mode!");
let initials = "CV";
console.log("My initial is " + initials + "!");
function shuffle(string) {
let letters = string.split(");
for (let i = letters.length - 1; i > 0; i--) {
                   let j = Math.floor(Math.random() * (i + 1));
                   [letters[i], letters[j]] = [letters[j], letters[i]];
  }
   return letters.join(");
}
 let randomInitials1 = shuffle(initials);
let randomInitials2 = shuffle(initials);
let randomInitials3 = shuffle(initials);
 console.log("Random: " + randomInitials1 + ", " + randomInitials2 + ", " + randomInitials3);
let name = "cesar villones";
console.log("My name is " + name);
function capitalizeName(name) {
   let nameArray = name.split(" ");
   for (let i = 0; i < nameArray.length; i++) {
      nameArray[i] = nameArray[i].charAt(0).toUpperCase() + nameArray[i].slice(1);
   return nameArray.join(" ");
}
let capitalizedName = capitalizeName(name);
console.log("Or " + capitalizedName);
```