1. First of all, I want to explain the difference between let and const. Let and const are data types of JavaScript programmming language for declaring the numbers, strings, booleans and so on. The difference between them is that the const declaration defines a constant, that is a variable that cannot be changed. With the let we

declare changing variables during some calculations and so on. The main difference between var and let is that var was used before the new version of JavaScript(ES6).

And the new version introduces the let and const and var is no used now.

2. No errors if we declare the same variable twice using var, but both let and const will throw an error if a variable is declared twice. Variables declared with var are not block scoped, while with let and const they are. Even if you want to scope a given variable to the whole function, you can do it with let by putting the declaration at the top of the function block. And if you want to scope something more pretty thing in a for block or something, then you can do that too.