let and const Exercise

const PI = 3.14

Quiz.

Var can be redeclared whereas let can in its scope. A variable declared using var is hoisted but a variable declared using let in not hoisted.

Var can be redeclared and reassigned but a variable declared with const can not be redeclared nor reassigned. Variables declared with const are also not hoisted unlike variables declared with var.

Variables declared with the keyword let can be reassigned but not with the const keyword.

Hoisting is the fact that variables defined with the keyword var are available before the declaration.

The variable is available but not the value. (is not defined) Function declarations are also hoisted, which is why we can use a function in a program before it is declared. Let and const are not hoisted.