

WAP Lab 7

Johnathan Santiago

Answer 1

1 from global declaration

8 from first parameter function scope

8 from first parameter assign to b

9 second parameter function scope

10 from the global

1 from the global

Answer 2

Global Scope: Is when you define function/variables in the main file, and they are accessible anywhere inside that file.

Local Scope: Is when your declaration is inside a function, and is not accessible outside the function, and override the outside declaration if they have the same name.

Answer 3

a: No, b: Yes c: No d: Yes e: Yes

General answer: External scope no access internal scope, but internal scope access external scope.

Answer 4

81 and 25

x is global, so when we change x it affects the result of the function.

Answer 5

100

Numbers and string inside an if statement is true is Java Script. But undefined is false, the foo on function block is hoisting.