

Multiple choice questions

1. Which of the following statements about JavaScript is incorrect? (A) To add JavaScript to an HTML file, simply use `<script>` elements (B) JavaScript some reserved words cannot be used for variable or function names, such as `var`, `function`, etc. (C) ☒ JavaScript code is not case-sensitive (D) JavaScript programs are written as one `js` file.
2. Which of the following statements about JavaScript declaring variables is incorrect? (A) `var` is a functional scope that allows repeated declarations ☒ (B) When declaring multiple variables, variables declared using semicolons separated ☒ (C) `let` are valid only in the range `{ }` (D) `const` The declared variable is valid only in the range `{ }`.
3. Which of the following JavaScript sub-descriptions is incorrect? (A) `"x + = 1"` means that the addition is specified ☒ (B) `"1 == 2"` will return `false` ☒ (C) `"(3 > 5) || (3 == 1)"` is passed back that the true (D) logical operator has a higher priority than the arithmetic operand.
4. Which of the following statements about JavaScript functions is incorrect? (A) ☒ The function name cannot be omitted (B) The function uses the `function` keyword to declare the name ☒ (C) Allow the use of `=>` (arrow) to define functions (D) Functions have the advantages of code reusability and easy code management.
5. Which of the following statements about JavaScript arrays is incorrect? (A) JavaScript does not directly support two-dimensional arrays ☒ (B) ☒ You can use the `Array()` array builder to build arrays (C) Use `length` The Number of Arrays property can be obtained (D) Use the `shift` attribute to delete the first element in the array.