

Module 6 - Redeclaration & Reinitialization, Printing Statements

1. What is Declaration?

Declaration is the process of creating a variable without assigning a value.

2. What is Initialization?

Initialization is the process of assigning a value to a variable for the first time.

3. What is Redeclaration?

Redeclaration is the process of declaring the same variable again.

4. What is Reinitialization (Reassigning)?

Reinitialization is the process of assigning a new value to an existing variable.

5. What are the rules for redeclaration and reassignment of var, let, and const variables?

Keyword	Redeclaration	Reassignment
var	✓ Allowed	✓ Allowed
let	✗ Not allowed in the same scope	✓ Allowed
const	✗ Not allowed	✗ Not allowed

6. What are Printing Statements in JavaScript?

Printing Statements are used to display messages, values, or output to the user or browser console.

7. What is the use of alert()?

alert() is used to display a message in a popup box.

8. What is the use of document.write()?

document.write() is used to write content directly to the webpage.

9. What is the use of document.writeln()?

document.writeln() is used to write content to the webpage followed by a line break.

10. What is the use of confirm()?

confirm() is used to display a message with OK and Cancel buttons.

11. What is the use of prompt()?

prompt() is used to display a message and get input from the user.

12. What is the use of console.log()?

console.log() is used to display information in the browser console.

13. What is the use of console.error()?

console.error() is used to display error messages in the browser console.

14. What is the use of console.warn()?

console.warn() is used to display warning messages in the browser console.

15. What is the use of console.clear()?

console.clear() is used to clear the messages displayed in the browser console.

Example Code:

I. Redeclaration & Reinitialization

```
// 1. Var
// var age = 30; // Declaration & initialization
var age;        // Declaration
age = 40;        // Initialization or Assigning
var age = 80;    // Redeclaration
age = "Eighty"; // Reinitialization or Reassign
console.log(age);

// 2. let
// let newAge = 150; // Declaration & initialization
let newAge;         // Declaration
newAge = 100;        // Initialization or Assigning
// let newAge = 30; // Redeclaration is not possible
newAge = "Hundred"; // Reassign
console.log(newAge);

// 3. const
const employeeName = "xyz"; // Declaration & Initialization
// employeeName = "abc";    // Reassign is not possible
console.log(employeeName);
```

II. Printing Statements

```
// 1. alert()
let alertMessage = "Welcome to JavaScript";
alert(alertMessage);

// 2. write()
let writeMessage = "JavaScript";
document.write(writeMessage);

// 3. writeln()
let writelnMessage = "JavaScript";
document.writeln(writelnMessage);

// 4. confirm()
let confirmMessage = "Do you want to continue?";
confirm(confirmMessage);

// 5. prompt()
let promptMessage = "Enter Your Age";
let userInput = prompt(promptMessage);

// 6. console.log()
console.log(userInput);

// 7. console.error()
let errorMessage = "Error";
console.error(errorMessage);

// 8. console.warn()
let warningMessage = "Warning";
console.warn(warningMessage);

// 9. console.clear()
// console.clear();
```