**Introduction:**

**JavaScript** is the most powerful and versatile web programming language. It is used for making the websites interactive. JavaScript helps us add features like animations, interactive forms and dynamic content to web pages.

JavaScript is a **programming language used for creating dynamic content on websites**. It is a **lightweight**, **cross-platform** and **single-threaded** programming language. JavaScript is an **interpreted**language that executes code line by line providing more flexibility. It is a commonly used programming language to**create dynamic and interactive elements in web applications**. It is easy to learn.

**Hello World Program in JavaScript**

This JavaScript Compiler is completely free and easy to use. Here, you can practice various JS Exercises.

console.log("Hello World! I Don't Give a Bug");

**Output**:

Hello World! I Don't Give a Bug

**Table of Content**

1. [JavaScript Basics](https://www.geeksforgeeks.org/javascript/#javascript-basics)
   1. [Introduction to JavaScript](https://www.geeksforgeeks.org/introduction-to-javascript/)
   2. [History of JavaScript](https://www.geeksforgeeks.org/history-of-javascript/)
   3. [JavaScript Code Execution](https://www.geeksforgeeks.org/javascript-code-execution/)
   4. [Console in JavaScript](https://www.geeksforgeeks.org/console-in-javascript/)
   5. [JavaScript Versions](https://www.geeksforgeeks.org/javascript-versions/)
   6. [JavaScript Syntax](https://www.geeksforgeeks.org/javascript-basic-syntax/)
   7. [JavaScript Comments](https://www.geeksforgeeks.org/javascript-comments/)
   8. [Where to Put JavaScript in HTML](https://www.geeksforgeeks.org/where-to-put-javascript-in-an-html-document/)
   9. [JavaScript First Program Hello world](https://www.geeksforgeeks.org/javascript-course-printing-hello-world-in-javascript/)
   10. [JavaScript Data types](https://www.geeksforgeeks.org/javascript-data-types/)
   11. [JavaScript Variables](https://www.geeksforgeeks.org/javascript-variables/)
       * [let Keyword](https://www.geeksforgeeks.org/javascript-let/)
       * [var Keyword](https://www.geeksforgeeks.org/javascript-var/)
       * [const Keyword](https://www.geeksforgeeks.org/javascript-const/)
2. [JavaScript Control Flow Statements](https://www.geeksforgeeks.org/javascript/#javascript-control-flow-statements)
   1. [JS return Statement](https://www.geeksforgeeks.org/javascript-return-statement/)
   2. [JS break Statement](https://www.geeksforgeeks.org/javascript-break-statement/)
   3. [JS continue Statement](https://www.geeksforgeeks.org/javascript-continue-statement/)
   4. [JS throw Statement](https://www.geeksforgeeks.org/javascript-errors-throw-and-try-to-catch/)
   5. [JS if…else Statement](https://www.geeksforgeeks.org/conditional-statements-in-javascript/)
   6. [JS switch Statement](https://www.geeksforgeeks.org/switch-case-in-javascript/)
   7. [JS try…catch Statement](https://www.geeksforgeeks.org/javascript-errors-throw-and-try-to-catch/)
3. [JavaScript Loops](https://www.geeksforgeeks.org/javascript/#javascript-loops)
   1. [JS for Loop](https://www.geeksforgeeks.org/javascript-for-loop/)
   2. [JS do…while Loop](https://www.geeksforgeeks.org/javascript-do-while-loop/)
   3. [JS while Loop](https://www.geeksforgeeks.org/javascript-while-loop/)
   4. [JS for…in Loop](https://www.geeksforgeeks.org/javascript-for-in-loop/)
   5. [JS for…of Loop](https://www.geeksforgeeks.org/javascript-for-of-loop/)
   6. [JS labeled Statement](https://www.geeksforgeeks.org/javascript-label-statement/)
   7. [JS break Statement](https://www.geeksforgeeks.org/javascript-break-statement/)
   8. [JS continue Statement](https://www.geeksforgeeks.org/javascript-continue-statement/)
4. [JS Expression and Operators](https://www.geeksforgeeks.org/javascript/#js-expression-and-operators)
   1. [JS Assignment operators](https://www.geeksforgeeks.org/javascript-assignment-operators/)
   2. [JS Comparison operators](https://www.geeksforgeeks.org/javascript-comparison-operators/)
   3. [JS Arithmetic operators](https://www.geeksforgeeks.org/javascript-arithmetic-operators/)
   4. [JS Bitwise operators](https://www.geeksforgeeks.org/javascript-bitwise-operators/)
   5. [JS Logical operators](https://www.geeksforgeeks.org/javascript-logical-operators/)
   6. [JS BigInt Operators](https://www.geeksforgeeks.org/javascript-bigint/)
   7. [JS String operators](https://www.geeksforgeeks.org/javascript-string-operators/)
   8. [JS Ternary operator](https://www.geeksforgeeks.org/javascript-ternary-operator/)
   9. [JS Comma operator](https://www.geeksforgeeks.org/javascript-comma-operator/)
   10. [JS Unary operators](https://www.geeksforgeeks.org/javascript-unary-operators/)
   11. [JS Relational operators](https://www.geeksforgeeks.org/javascript-relational-operators/)
5. [JavaScript Objects](https://www.geeksforgeeks.org/javascript/#javascript-objects)
   1. [JS Array](https://www.geeksforgeeks.org/javascript-arrays/)
   2. [JS String](https://www.geeksforgeeks.org/javascript-string/)
   3. [JS Date](https://www.geeksforgeeks.org/javascript-date/)
   4. [JS Number](https://www.geeksforgeeks.org/javascript-numbers/)
   5. [JS Math](https://www.geeksforgeeks.org/javascript-math-object/)
   6. [JS Object](https://www.geeksforgeeks.org/javascript-objects/)
   7. [JS Boolean](https://www.geeksforgeeks.org/javascript-boolean/)
   8. [JS JSON](https://www.geeksforgeeks.org/javascript-json/)
   9. [JS Map](https://www.geeksforgeeks.org/javascript-map/)
   10. [JS Set](https://www.geeksforgeeks.org/sets-in-javascript/)
   11. [JS Atomics](https://www.geeksforgeeks.org/atomics-in-javascript/)
   12. [JS BigInt](https://www.geeksforgeeks.org/javascript-bigint/)
   13. [JS Promise](https://www.geeksforgeeks.org/javascript-promise/)
   14. [JS Proxy](https://www.geeksforgeeks.org/javascript-proxy-handler/)
   15. [JS Reflect](https://www.geeksforgeeks.org/javascript-reflect/)
   16. [JS WeakMap](https://www.geeksforgeeks.org/javascript-weakmap/)
   17. [JS WeakSet](https://www.geeksforgeeks.org/javascript-weakset/)
6. [JavaScript Functions](https://www.geeksforgeeks.org/javascript/#javascript-functions)
   1. [JS Functions](https://www.geeksforgeeks.org/functions-in-javascript/)
   2. [JS Function Definitions](https://www.geeksforgeeks.org/javascript-function-definitions/)
   3. [JS Function Call](https://www.geeksforgeeks.org/javascript-function-call/)
   4. [JS Function Expression](https://www.geeksforgeeks.org/javascript-function-expression/)
   5. [JS Pure Functions](https://www.geeksforgeeks.org/pure-functions-in-javascript/)
   6. [JS Function Parameters](https://www.geeksforgeeks.org/javascript-function-parameters/)
   7. [JS Function Invocation](https://www.geeksforgeeks.org/javascript-function-invocation/)
   8. [JS Anonymous Functions](https://www.geeksforgeeks.org/javascript-anonymous-functions/)
   9. [JS Arrow functions](https://www.geeksforgeeks.org/arrow-functions-in-javascript/)
   10. [JS Nested functions](https://www.geeksforgeeks.org/javascript-nested-functions/)
   11. [JS Function Generator](https://www.geeksforgeeks.org/javascript-function-generator/)
   12. [JS Function binding](https://www.geeksforgeeks.org/javascript-function-binding/)
   13. [JS Async/Await Function](https://www.geeksforgeeks.org/async-await-function-in-javascript/)
   14. [Hoisting in JavaScript](https://www.geeksforgeeks.org/javascript-hoisting/)
7. [JavaScript Regular Expression](https://www.geeksforgeeks.org/javascript/#javascript-regular-expression)
   1. [JS Regular expressions](https://www.geeksforgeeks.org/javascript-regexpregular-expression/)
   2. [JS RegExp [abc] Expression](https://www.geeksforgeeks.org/javascript-regexp-abc-expression/)
   3. [JS RegExp S Metacharacter](https://www.geeksforgeeks.org/javascript-regexp-s-metacharacter-2/)
   4. [JS RegExp m Modifier](https://www.geeksforgeeks.org/javascript-regexp-m-modifier/)
   5. [JS RegExp ?! Quantifier](https://www.geeksforgeeks.org/javascript-regexp-quantifier-4/)
   6. [JS RegExp {X,Y} Quantifier](https://www.geeksforgeeks.org/javascript-regexp-xy-quantifier/)
   7. [JS RegExp test() Method](https://www.geeksforgeeks.org/javascript-regexp-test-method/)
   8. [JS RegExp [^0-9] Expression](https://www.geeksforgeeks.org/javascript-regexp-0-9-expression-2/)
8. [JavaScript Events](https://www.geeksforgeeks.org/javascript/#javascript-events)
   1. [JS Events](https://www.geeksforgeeks.org/javascript-events/)
   2. [JS onclick Event](https://www.geeksforgeeks.org/html-dom-onclick-event/)
   3. [JS dblclick Event](https://www.geeksforgeeks.org/html-dom-ondblclick-event/)
   4. [JS onload Event](https://www.geeksforgeeks.org/html-dom-onload-event/)
   5. [JS onresize Event](https://www.geeksforgeeks.org/html-dom-onresize-event/)
   6. [JS onblur Event](https://www.geeksforgeeks.org/html-dom-onblur-event/)
   7. [JS onchange Event](https://www.geeksforgeeks.org/html-dom-onchange-event/)
   8. [JS Focus Event](https://www.geeksforgeeks.org/html-dom-focusevent/)
   9. [JS Clipboard Event](https://www.geeksforgeeks.org/html-dom-clipboardevent/)
   10. [JS onscroll Event](https://www.geeksforgeeks.org/html-dom-onscroll-event/)
9. [JavaScript OOPs](https://www.geeksforgeeks.org/javascript/#javascript-oops)
   1. [JS Classes In JavaScript](https://www.geeksforgeeks.org/javascript-classes/)
   2. [JS class expression](https://www.geeksforgeeks.org/javascript-class-expression/)
   3. [JS Object Constructors](https://www.geeksforgeeks.org/javascript-object-constructors/)
   4. [JS Static Methods](https://www.geeksforgeeks.org/static-methods-in-javascript/)
   5. [JS Prototype](https://www.geeksforgeeks.org/prototype-in-javascript/)
   6. [JS Constructor Method](https://www.geeksforgeeks.org/javascript-object-prototype-constructor-property/)
   7. [JS Encapsulation](https://www.geeksforgeeks.org/introduction-object-oriented-programming-javascript/#Encapsulation)
   8. [JS Inheritance](https://www.geeksforgeeks.org/introduction-object-oriented-programming-javascript/#Inheritance)
   9. [JS Polymorphism](https://www.geeksforgeeks.org/introduction-object-oriented-programming-javascript/#Polymorphism)
   10. [JS Abstraction](https://www.geeksforgeeks.org/introduction-object-oriented-programming-javascript/#Abstraction)
10. [JavaScript Inheritance and Prototype Chain](https://www.geeksforgeeks.org/javascript/#javascript-inheritance-and-prototype-chain)
    1. [Prototype Inheritance in JavaScript](https://www.geeksforgeeks.org/explain-prototype-inheritance-in-javascript/)
    2. [Prototype Chain in JavaScript](https://www.geeksforgeeks.org/understanding-the-prototype-chain-in-javascript/)
    3. [JS Object Constructors](https://www.geeksforgeeks.org/javascript-object-constructors/)
    4. [JS Prototype in JavaScript](https://www.geeksforgeeks.org/prototype-in-javascript/)
11. [JavaScript Memory Management](https://www.geeksforgeeks.org/javascript/#javascript-memory-management)
    1. [JS Memory Management](https://www.geeksforgeeks.org/memory-management-in-javascript/)
    2. [JS Garbage Collection](https://www.geeksforgeeks.org/garbage-collection-in-javascript/)
12. [JavaScript Promises](https://www.geeksforgeeks.org/javascript/#javascript-promises)
    1. [JS Promise](https://www.geeksforgeeks.org/javascript-promise/)
    2. [JS Promise Chaining](https://www.geeksforgeeks.org/javascript-promise-chaining/)
    3. [JS Errors Throw and Try to Catch](https://www.geeksforgeeks.org/javascript-errors-throw-and-try-to-catch/)
    4. [JS Class compositions in JavaScript](https://www.geeksforgeeks.org/what-are-the-class-compositions-in-javascript/)
13. [JavaScript Iterators and generators](https://www.geeksforgeeks.org/javascript/#javascript-iterators-and-generators)
    1. [JS Iterator](https://www.geeksforgeeks.org/javascript-iterator/)
    2. [JS Function Generator](https://www.geeksforgeeks.org/javascript-function-generator/)
14. [JavaScript Validations](https://www.geeksforgeeks.org/javascript/#javascript-validations)
    1. [JS Form Validation](https://www.geeksforgeeks.org/form-validation-using-html-javascript/)
    2. [JS Email Validation](https://www.geeksforgeeks.org/how-to-validate-email-address-using-regexp-in-javascript/)
15. [JavaScript Exception Handling](https://www.geeksforgeeks.org/javascript/#javascript-exception-handling)
    1. [JS Exception Handling](https://www.geeksforgeeks.org/javascript-error-and-exceptional-handling-with-examples/)
    2. [JS try-catch Statement](https://www.geeksforgeeks.org/javascript-errors-throw-and-try-to-catch/)
    3. [JS Promises](https://www.geeksforgeeks.org/javascript-promises/)
    4. [JS async/await](https://www.geeksforgeeks.org/async-await-function-in-javascript/)
16. [JavaScript Global Objects](https://www.geeksforgeeks.org/javascript/#javascript-global-objects)
    1. [JS encodeURI(), encodeURIComponent() and decodeURIComponent() Method](https://www.geeksforgeeks.org/javascript-encodeuri-decodeuri-and-its-components-functions/)
    2. [JS eval() Method](https://www.geeksforgeeks.org/javascript-eval-function/)
    3. [JS globalThis Property](https://www.geeksforgeeks.org/javascript-this-keyword/)
    4. [JS Global property](https://www.geeksforgeeks.org/javascript-global-variables/)
    5. [JS Infinity](https://www.geeksforgeeks.org/javascript-infinity-property/)
    6. [JS Undefined vs Undeclared](https://www.geeksforgeeks.org/differences-between-undeclared-and-undefined-variables-in-javascript/)
17. [JavaScript Miscellaneous](https://www.geeksforgeeks.org/javascript/#javascript-miscellaneous)
    1. [JS this Keyword](https://www.geeksforgeeks.org/this-in-javascript/)
    2. [JS Strict Mode](https://www.geeksforgeeks.org/strict-mode-javascript/)
    3. [JS setTimeOut() and setInterval() Method](https://www.geeksforgeeks.org/java-script-settimeout-setinterval-method/)
    4. [JS typeOf Operator](https://www.geeksforgeeks.org/javascript-typeof-operator/)
    5. [JS Debugging](https://www.geeksforgeeks.org/debugging-in-javascript/)
    6. [JS Local Storage](https://www.geeksforgeeks.org/javascript-localstorage/)
    7. [JS Callback](https://www.geeksforgeeks.org/javascript-callbacks/)
    8. [JS Closures](https://www.geeksforgeeks.org/closure-in-javascript/)
    9. [JS defer](https://www.geeksforgeeks.org/html-defer-attribute/)
    10. [JS scope](https://www.geeksforgeeks.org/understanding-variable-scopes-in-javascript/)
    11. [JS Void](https://www.geeksforgeeks.org/what-is-void-and-when-to-use-void-type-in-javascript/)
18. [JavaScript Practice Quiz](https://www.geeksforgeeks.org/javascript/#javascript-practice-quiz)
19. [JavaScript Interview Questions](https://www.geeksforgeeks.org/javascript/#javascript-interview-questions)

**Other Topics observed:**

* Var
* Let
* Const
* Window objects
* Dataypes