**Manual And Specifications**

This page explains the **manuals and specifications** for JavaScript.

**1. Specifications**

* JavaScript follows a formal standard called **ECMAScript (ECMA-262)**.
* **TC39**, a group of experts, maintains and updates this standard.
* New features are added through proposals, reviewed in stages before approval.

**2. Where to Find JavaScript Specifications?**

* **ECMAScript Specification**:   
  The official, detailed document defining JavaScript rules.
* **MDN (Mozilla Developer Network)**:  
   A beginner-friendly, practical guide for using JavaScript.
* **TC39 Proposals**:   
  A list of upcoming JavaScript features being considered.

**3. Why Are Specifications Important?**

* Browsers (like Chrome, Firefox) follow ECMAScript to ensure JavaScript works the same way everywhere.
* Developers use specifications to understand how JavaScript works under the hood.

**Alternative to Specifications**

* Instead of reading complex technical specs, use **MDN Web Docs**, which explain JavaScript in a simpler way.

**Core Insights**

JavaScript is defined by ECMAScript, and updates are managed by TC39. While specs are technical, MDN provides an easy-to-understand guide for learning and using JavaScript.