JavaScript Reserved Words

In JavaScript you cannot use these reserved words as variables, labels, or function names:

|  |  |  |  |
| --- | --- | --- | --- |
| abstract | arguments | await\* | boolean |
| break | byte | case | catch |
| char | class\* | const | continue |
| debugger | default | delete | do |
| double | else | enum\* | eval |
| export\* | extends\* | false | final |
| finally | float | for | function |
| goto | if | implements | import\* |
| in | instanceof | int | interface |
| let\* | long | native | new |
| null | package | private | protected |
| public | return | short | static |
| super\* | switch | synchronized | this |
| throw | throws | transient | true |
| try | typeof | var | void |
| volatile | while | with | yield |

Words marked with\* are new in ECMAScript 5 and 6.

You can read more about the different JavaScript versions in the chapter [JS Versions](https://www.w3schools.com/js/js_versions.asp).

Removed Reserved Words

The following reserved words have been removed from the ECMAScript 5/6 standard:

|  |  |  |  |
| --- | --- | --- | --- |
| abstract | boolean | byte | char |
| double | final | float | goto |
| int | long | native | short |
| synchronized | throws | transient | volatile |

Do not use these words as variables. ECMAScript 5/6 does not have full support in all browsers.