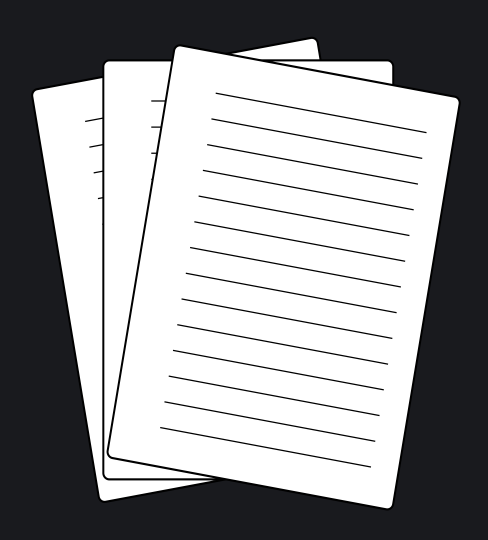


JavaScript Cheat Sheet









Data Types

- String
- Number
- Boolean
- Array
- Object
- Null
- Undefined
- Symbol
- BigInt

Control Flow

- if
- else
- else if
- switch
- break
- continue

Loops

- for
- while
- do...while
- for...of
- for...in

String Methods

- .charAt()
- .concat()
- .includes()
- .indexOf()
- .lastIndexOf()
- .slice()
- .split()
- .substring()
- .toLowerCase()
- .toUpperCase()
- .trim()
- .replace()
- .startsWith()
- .endsWith()



Array Methods

- .push()
- .pop()
- .shift()
- .unshift().find()
- .slice()
- .splice()

- .indexOf()
- .lastIndexOf()
 - .includes()
- .concat().findIndex()
 - .filter()
 - .map()

- .reduce()
- .forEach()
- .some()
- .every()
- .sort()
- .reverse()
- .join()

Object Methods

- Object.keys()
- Object.values()
- Object.entries()
- Object.assign()
- Object.freeze()

- Object.seal()
- Object.create()
- Object.hasOwnProperty()
- Object.getPrototypeOf()

Comment "PDF" to get this PDF



Math Methods

- Math.abs()
- Math.ceil()
- Math.floor()
- Math.round()
- Math.max()

- Math.min()
- Math.random()
- Math.pow()
- Math.sqrt()
- Math.trunc()

Date Methods

- .getDate()
- .getDay()
- .getFullYear()
- .getHours()
- .getMinutes()
- .getSeconds()
- .getMilliseconds()
- .getMonth()
- .getTime()

- .setDate()
- .setFullYear()
- .setHours()
- .setMinutes()
- .setSeconds()
- .setMilliseconds()
- .setMonth()
- .setTime()



Number Methods

- .toFixed()
- .toPrecision()
- .toString()
- Number.isInteger()
- Number.isNaN()

Promise Methods

- Promise.all()
- Promise.race()
- Promise.resolve()
- Promise.reject()
- .then()
- .catch()
- .finally()

Event Methods

- .addEventListener()
- .removeEventListener()
- .stopPropagation()
- .preventDefault()

Error Handling

- try
- catch
- finally
- throw



Miscellaneous

- setTimeout()
- setInterval()
- clearTimeout()
- clearInterval()
- parseInt()
- parseFloat()
- JSON.stringify()
- JSON.parse()
- typeof
- instanceof

Function Types

- Regular Functions
- Arrow Functions
- Anonymous Functions
- Immediately Invoked
 Function Expressions (IIFE)
- Callback Functions
- Higher-Order Functions

Comment "PDF" to get this PDF

Was It Helpful?



Join Telegram for Free Coding Resources and Notes

Link in bio!

Follow For More

