# Article information:

String.prototype.match() - JavaScript | MDN
<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String/match>

# Article summary:

1. The match() method retrieves the result of matching a string against a regular expression.

2. The implementation of String.prototype.match calls the Symbol.match method of the argument with the string as the first parameter.

3. If you need to know if a string matches a regular expression, use RegExp.prototype.test().

# Article rating:

Appears well balanced: The article presents the information in a reliable and balanced way, without biases and prejudices. The claims made in the article are well supported and, where applicable, all sides of the argument are given opportunity to present their point of view. The article appears trustworthy and reliable.

# Article analysis:

The article is generally reliable and trustworthy, providing clear explanations and examples for how to use the match() method in JavaScript. It also provides information on other methods that can be used for similar purposes, such as RegExp.prototype.test(), RegExp.prototype.exec(), and String.prototype.matchAll(). The article does not appear to have any biases or one-sided reporting, as it provides an unbiased overview of how to use the match() method in JavaScript and what other methods can be used for similar purposes. There are no unsupported claims or missing points of consideration, as all relevant information is provided in detail with examples and explanations for each point made in the article. Additionally, there are no unexplored counterarguments or promotional content present in the article, making it an impartial source of information on using match() in JavaScript programming language. Furthermore, possible risks associated with using this method are noted throughout the article, making it clear that users should be aware of these risks when using this method in their codebase. Finally, both sides of this topic are presented equally throughout the article, making it a balanced source of information on using match() in JavaScript programming language

# Topics for further research:

* JavaScript match() method performance
* JavaScript match() method limitations
* JavaScript match() method alternatives
* JavaScript match() method security risks
* JavaScript match() method best practices
* JavaScript match() method debugging tips

# Report location:

<https://www.fullpicture.app/item/abee77e376234b0278f94bea55f84390>