



John	Doe	john@example.com
Mary	Moe	mary@mail.com
July	Dooley	july@greatstuff.com
Anja	Ravendale	a_r@test.com

jQuery

```
<script class="tagcolor" style="color:mediumblue">>
$ (document).ready(function() {
    $ ("#myInput").on("keyup", function() {
       var value = $ (this).val().toLowerCase();
       $ ("#myTable tr").filter(function() {
          $ (this).toggle($ (this).text().toLowerCase().indexOf(value) > -1)
        });
    });
    });
    </script class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

Example explained: We use jQuery to loop through each table rows to check if there are any text values that matches the value of the input field. The toggle method hides the row (display:none) that does not match the search. We use the tolowerCase() method to convert the text to lower case, which makes the search case insensitive (allows "john", "John", and even "JOHN" on search).

Filter Lists

COLOR PICKER

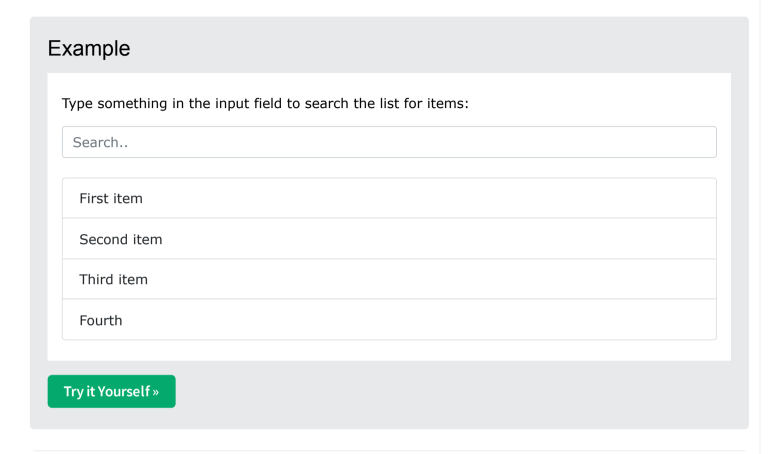




Get Certified

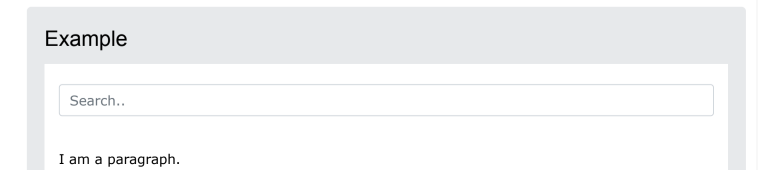
ADVERTISEMENT

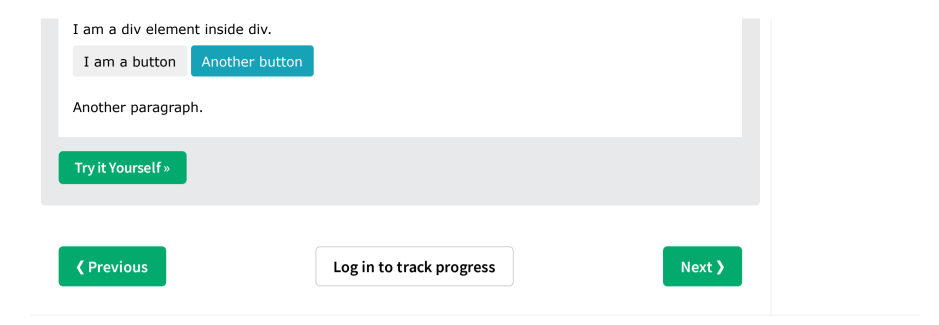
Perform a case-insensitive search for items in a list:



Filter Anything

Perform a case-insensitive search for text inside a div element:





ADVERTISEMENT

ADVERTISEMENT



SPACES UPGRADE NEWSLETTER GET CERTIFIED REPORT ERROR

HTML Tutorial HTML Reference CSS Examples CSS Certificate CSS Tutorial JavaScript Reference JavaScript Examples JavaScript Certificate How To Tutorial SQL Reference How To Examples Front End Certificate SQL Tutorial Python Reference SQL Examples SQL Certificate Python Tutorial W3.CSS Reference Python Examples Python Certificate W3.CSS Tutorial Bootstrap Reference W3.CSS Examples PHP Certificate W3.CSS Tutorial Bootstrap Reference Bootstrap Examples JQuery Certificate PHP Tutorial HTML Colors PHP Examples Java Certificate Java Tutorial Java Reference Java Examples C++ Certificate C++ Tutorial Angular Reference XML Examples C# Certificate

f in in Forum about

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.