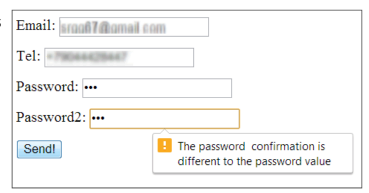
The HTML5 JavaScript form validation API

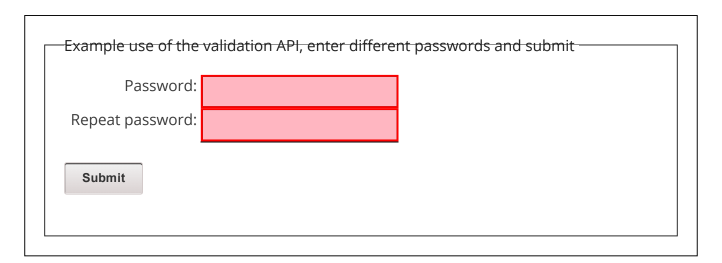
There is a JavaScript API for form validation. This API will let you use your own validation algorithm (i.e. check that you have entered the same password in two different input fields), and customize error messages. Also, together with some HTML/CSS/JavaScript you will be able to make your own message bubbles.



TYPICAL USE

Example of password checking at JS Bin, be careful to try this example in JS Bin standalone mode (click the small black arrow on the top right of the output tab).

Or you may try it here in your browser:



Extract from source code:

```
.myForm label { display: inline-block; width: 140px; text-
    align: right; }
10.
       </style>
    </head>
    <body>
    <form class="myForm">
       <fieldset>
         <legend>Example use of the validation API</legend>
         <label for="password1" >Password:</label>
     <input type="password"id="password1"oninput="checkPasswords();" required>
         <label for="password2">Repeat password:</label>
     <input type="password"id="password2"oninput="checkPasswords();" required>
         <button>Submit
22.
      </fieldset>
    </form>
    <script>
      function checkPasswords() {
          var password1 =document.getElementById('password1');
          var password2 =document.getElementById('password2');
          if (password1.value !=password2.value) {
             password2.setCustomValidity('Passwords do not match!');
33.
          } else {
             password2.setCustomValidity('');
    </script>
    </body>
    </html>
```

Explanations: the validity API proposes <code>asetCustomValidity()</code> method available on input DOM objects. This method allows you to customize error messages. It takes a string parameter. When this string is empty, the element is considered *valid*, when the string is not empty, the field is *invalid* and the validation error message displayed in the bubble will be equal to that string.

At lines 17 and 20 we added an input event listener: each time a key is typed, the checkPasswords() function is called.

Lines 28 and 29 get the input fields' values, and lines 31-35 check if the passwords are the same and

set the validity of the field using the validation API's methodsetCustomValidity(error_message).