

# JavaScript

- description : JavaScript
- author :
- email : shlim@repia.com
- lastupdate : 2023-01-26 Thu

## JavaScript

```

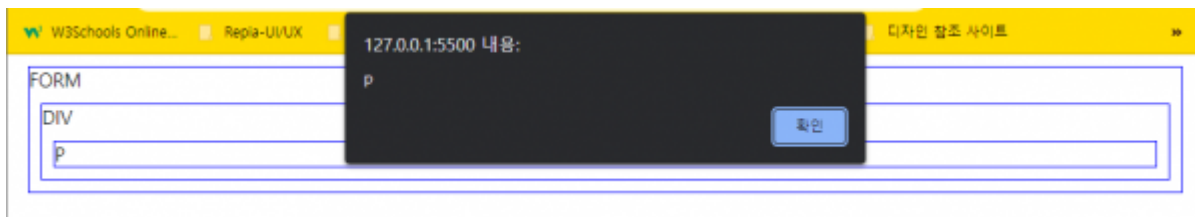
<style>
  body * {
    margin: 10px;
    border: 1px solid blue;
  }
</style>
<body>

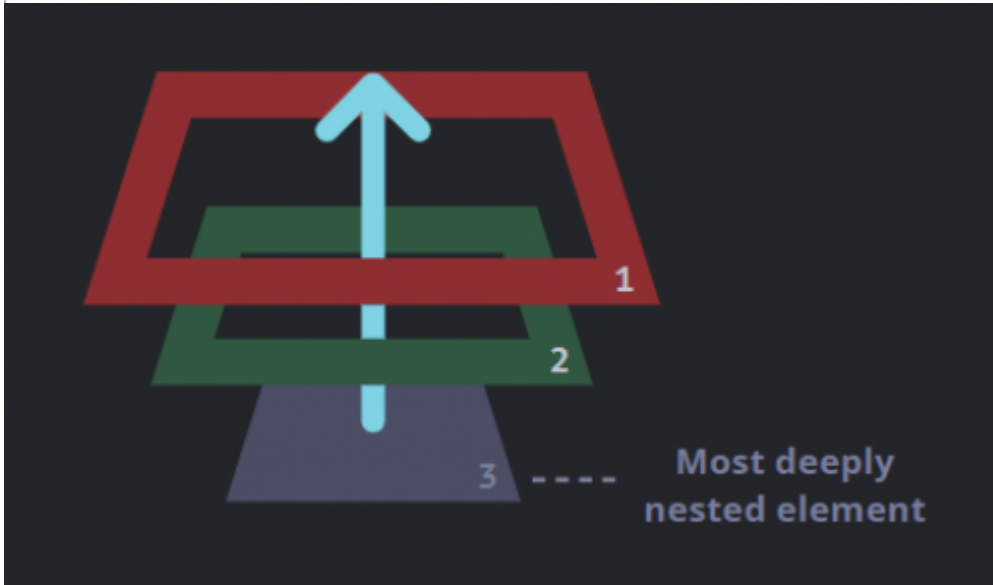
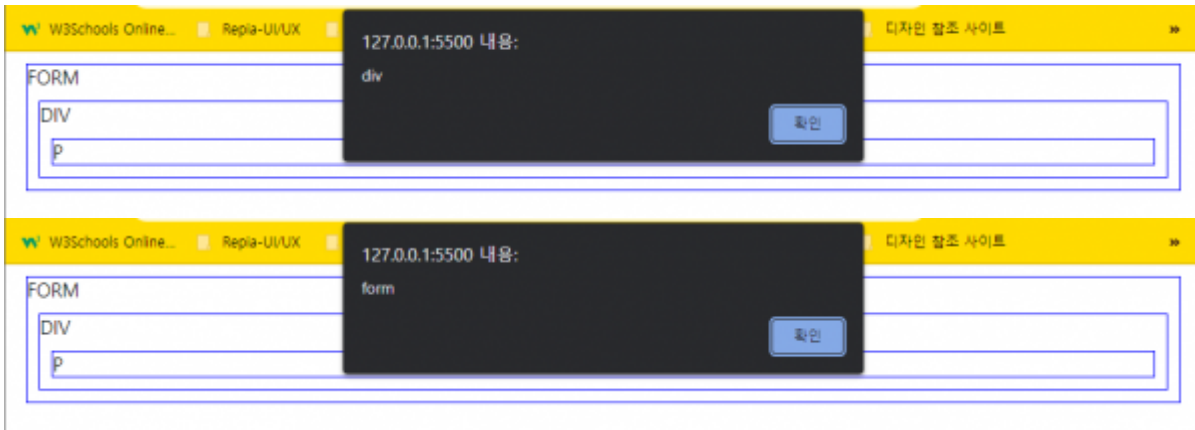
  <form onclick="alert('form')">FORM
    <div onclick="alert('div')">DIV
      <p onclick="alert('p')">P</p>
    </div>
  </form>

</body>

```

- 가 <p> 가 .
1. <p> onclick 가 .
  2. <div> 가 .
  3. <form> 가 .
  4. document , onclick 가 .





가 , <p> , p ⇒ div ⇒ form alert  
“ (bubbling) “ , 가  
가 가 .

**! Almost all events bubble.**

The key word in this phrase is “almost”.

For instance, a `focus` event does not bubble. There are other examples too, we’ll meet them. But still it’s an exception, rather than a rule, most events do bubble.

# , focus focus

```

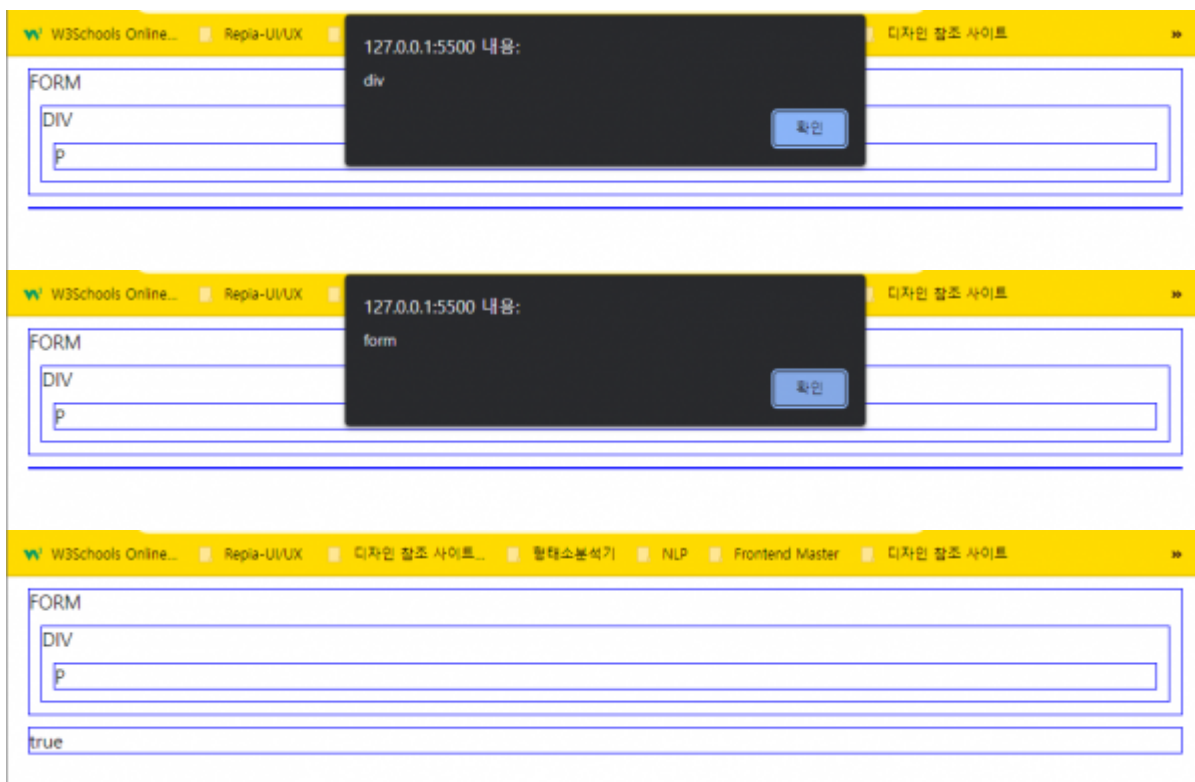
<style>
  body * {
    margin: 10px;
    border: 1px solid blue;
  }
</style>
<body>

<form onclick="alert('form')">FORM
  <div onclick="alert('div')">DIV
    <p onclick="myFunction(event)">P</p>
  </div>
</form>

<p id="demo"></p>

<script>
  function myFunction(event) {
    let x = event.bubbles;
    document.getElementById('demo').innerHTML = x;
  }
</script>

```



# Ref Link

[bubbles Event Property](#)

, [Javascript](#), [Bubbling](#), [bubble](#)

From: <https://125.132.25.164/dokuwiki/> -

. - 2023.12



Permanent link: [https://125.132.25.164/dokuwiki/doku.php?id=wiki:javascript:javascript\\_note:%EB%B2%84%EB%B8%94%EB%A7%81](https://125.132.25.164/dokuwiki/doku.php?id=wiki:javascript:javascript_note:%EB%B2%84%EB%B8%94%EB%A7%81)

Last update: **2023/01/26 16:13**