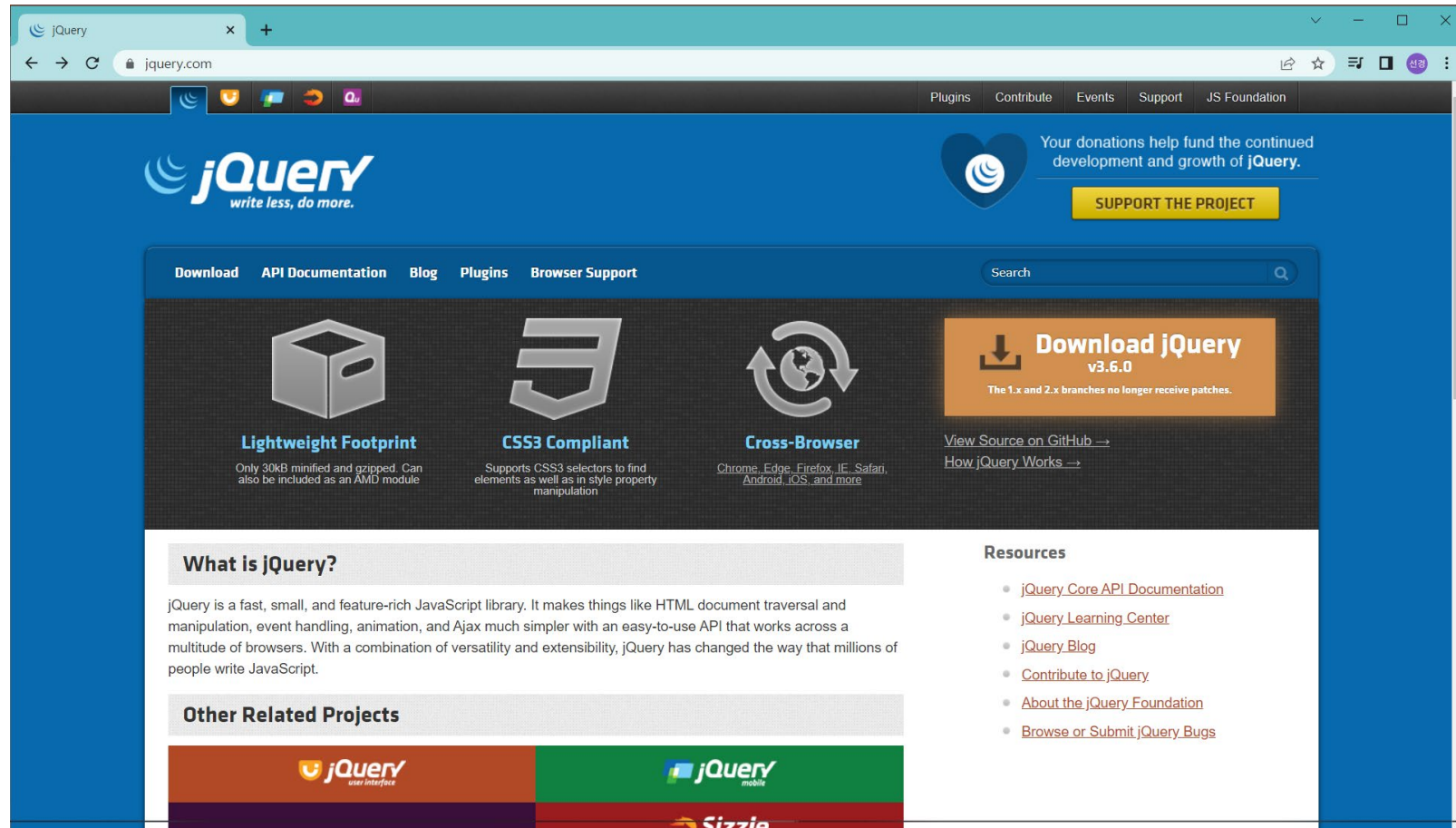


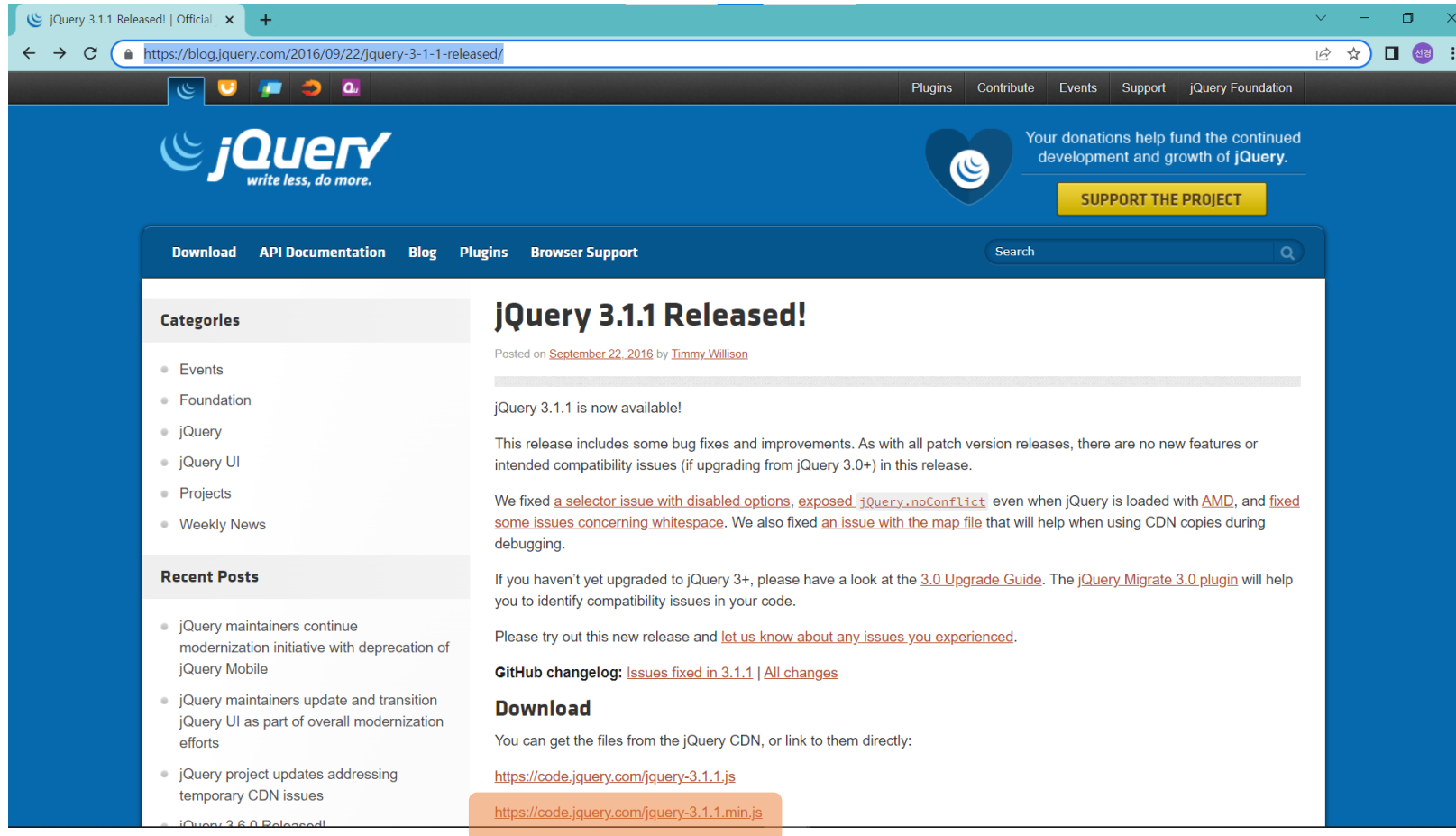
Try~ jQuery

교사 최선경

https://jquery.com



https://blog.jquery.com/2016/09/22/jquery-3-1-1-released/



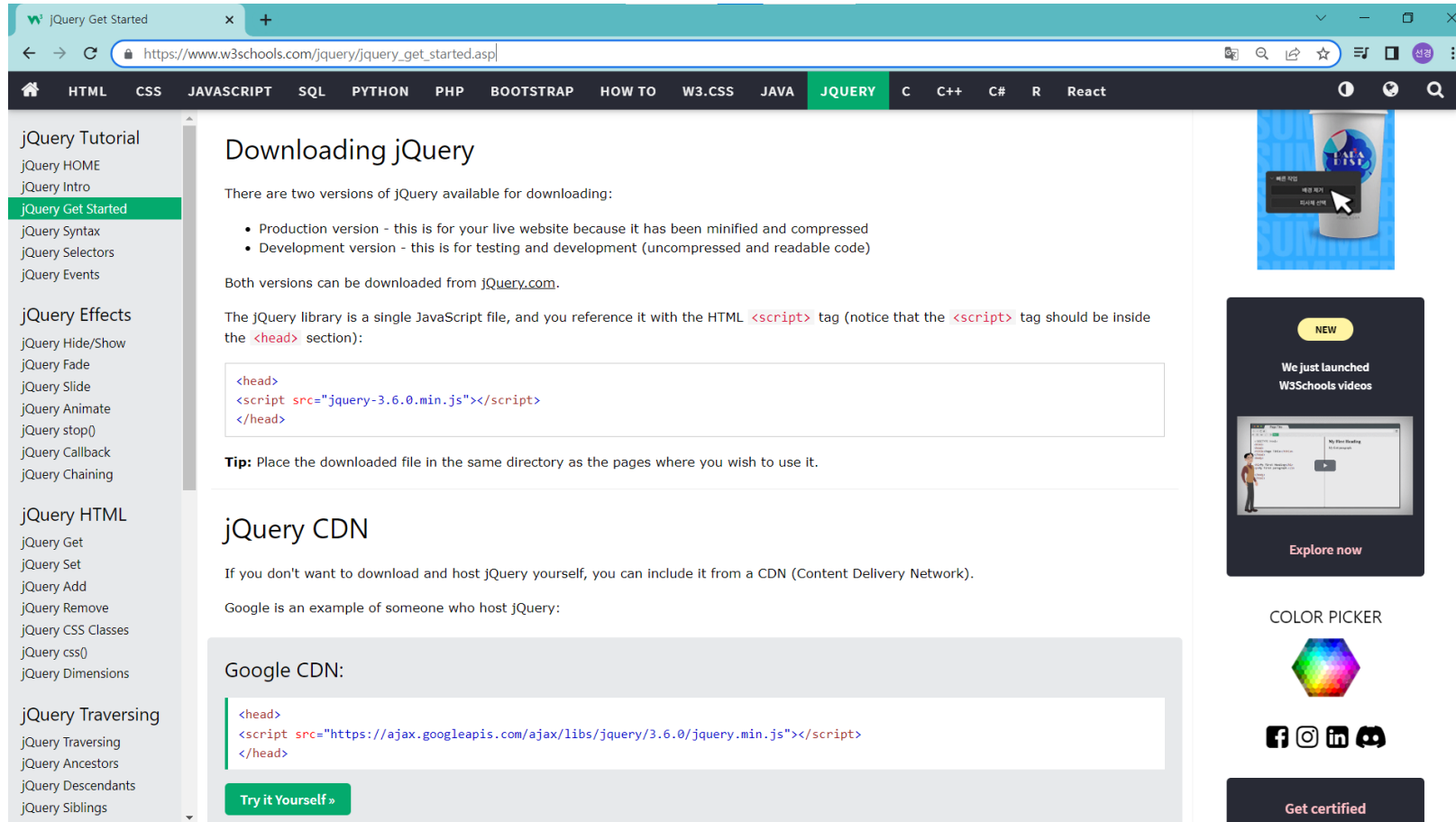
저장



단축키

- 브라우저실행: ALT + B
- 줄맞추기: ALT + Shift + F

https://www.w3schools.com/jquery/...



The screenshot shows the 'jQuery Get Started' page on W3Schools. The browser's address bar displays the URL 'https://www.w3schools.com/jquery/jquery_get_started.asp'. The navigation menu at the top includes links for HTML, CSS, JAVASCRIPT, SQL, PYTHON, PHP, BOOTSTRAP, HOW TO, W3.CSS, JAVA, JQUERY (highlighted), C, C++, C#, R, and React. On the left, a sidebar lists various jQuery topics, with 'jQuery Get Started' currently selected. The main content area is titled 'Downloading jQuery' and explains that there are two versions available: a production version (minified and compressed) and a development version (uncompressed and readable code). It provides instructions on how to download jQuery from the W3Schools website and includes a code snippet for including jQuery via a script tag in the head of an HTML document. A tip suggests placing the downloaded file in the same directory as the pages where it will be used. Below this, the 'jQuery CDN' section explains how to include jQuery from a Content Delivery Network, specifically Google's, and provides a code snippet for this. A 'Try it Yourself' button is located at the bottom of the CDN section. On the right side of the page, there are several promotional banners: one for W3Schools videos, a 'NEW' banner for W3Schools videos, a 'COLOR PICKER' tool, and a 'Get certified' button.

jQuery Get Started

jQuery HOME

jQuery Intro

jQuery Get Started

jQuery Syntax

jQuery Selectors

jQuery Events

jQuery Effects

jQuery Hide/Show

jQuery Fade

jQuery Slide

jQuery Animate

jQuery stop()

jQuery Callback

jQuery Chaining

jQuery HTML

jQuery Get

jQuery Set

jQuery Add

jQuery Remove

jQuery CSS Classes

jQuery css()

jQuery Dimensions

jQuery Traversing

jQuery Traversing

jQuery Ancestors

jQuery Descendants

jQuery Siblings

Downloading jQuery

There are two versions of jQuery available for downloading:

- Production version - this is for your live website because it has been minified and compressed
- Development version - this is for testing and development (uncompressed and readable code)

Both versions can be downloaded from [jQuery.com](https://www.w3schools.com).

The jQuery library is a single JavaScript file, and you reference it with the HTML `<script>` tag (notice that the `<script>` tag should be inside the `<head>` section):

```
<head>
<script src="jquery-3.6.0.min.js"></script>
</head>
```

Tip: Place the downloaded file in the same directory as the pages where you wish to use it.

jQuery CDN

If you don't want to download and host jQuery yourself, you can include it from a CDN (Content Delivery Network).

Google is an example of someone who host jQuery:

Google CDN:

```
<head>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
</head>
```

[Try it Yourself »](#)

NEW

We just launched W3Schools videos

Explore now

COLOR PICKER

Get certified

https://www.w3schools.com/jquery/...

The screenshot shows the W3Schools website with the jQuery Effects - Hide and Show tutorial page. The browser address bar shows the URL `w3schools.com/jquery/jquery_hide_show.asp`. The page features a navigation menu with categories like HTML, CSS, JAVASCRIPT, SQL, PYTHON, PHP, BOOTSTRAP, HOW TO, W3.CSS, JAVA, JQUERY, C, C++, C#, R, and React. The JQUERY category is selected. On the left, a sidebar lists various jQuery topics, with 'jQuery Hide/Show' highlighted. The main content area is titled 'jQuery Effects - Hide and Show' and includes a 'Previous' button, a 'Next' button, and a description: 'Hide, Show, Toggle, Slide, Fade, and Animate. WOW!'. Below this is a dark gray button labeled 'Click to show/hide panel'. The 'Examples' section contains two code snippets: `jQuery.hide()` and `jQuery.hide()`, each followed by a brief description. The bottom of the page mentions 'jQuery hide() and show()' and states that these methods are used to hide and show HTML elements. On the right side, there is an advertisement for BRILLIANT.ORG, which promotes learning math interactively and includes a diagram of the Pythagorean Theorem.

jQuery Tutorial

- jQuery HOME
- jQuery Intro
- jQuery Get Started
- jQuery Syntax
- jQuery Selectors
- jQuery Events
- jQuery Effects
 - jQuery Hide/Show**
 - jQuery Fade
 - jQuery Slide
 - jQuery Animate
 - jQuery stop()
 - jQuery Callback
 - jQuery Chaining
- jQuery HTML
 - jQuery Get
 - jQuery Set
 - jQuery Add
 - jQuery Remove
 - jQuery CSS Classes
 - jQuery css()
 - jQuery Dimensions
- jQuery Traversing
 - jQuery Traversing

jQuery Effects - Hide and Show

Hide, Show, Toggle, Slide, Fade, and Animate. WOW!

Click to show/hide panel

Examples

`jQuery.hide()`
Demonstrates a simple jQuery hide() method.

`jQuery.hide()`
Another hide() demonstration. How to hide parts of text.

jQuery hide() and show()

With jQuery, you can hide and show HTML elements with the `hide()` and `show()` methods:


BRILLIANT.ORG
Learn math interactively

Pythagorean Theorem

NEW
We just launched

index0817.html X

> OPEN EDITORS

```
ex > ex1 > <> index0817.html >  html
```

▼ **UNTITLED (WORKSPACE)**

ex

ex1

▼ CSS

```
# style.css
```

▼ js

JS hideShow1.js

```
JS hideShow2 skipDoc.js
```

JS hideShow3_eraseDoc.js

JS hideShow4 time.js

JS hideShow5 fun.js

JS hideShow6 toggle.js

JS hideShow7 toggleTime.js

```
JS hideShow8 toggleClass.js
```

JS jquery-3.1.1.min.js

index0817.html

```

1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5     <meta charset="UTF-8">
6     <meta http-equiv="X-UA-Compatible" content="IE=edge">
7     <meta name="viewport" content="width=device-width, initial-scale=1.0">
8     <title>TRY~ jQuery</title>
9     <link rel="stylesheet" href="./css/style.css">
10    <script src="./js/jquery-3.1.1.min.js"></script>
11    <script src="./js/hideShow1.js"></script>
12    <!--<script src="./js/hideShow2_skipDoc.js"></script>-->
13 </head>
14
15 <body>
16     <p>If you click on the "Hide" button, I will disappear.</p>
17
18     <button id="hide">Hide</button>
19     <button id="show">Show</button>
20     <button id="fun" onclick="myFun()">CLASS</button>
21
22     <!--<script src="./js/hideShow3_eraseDoc.js.js"></script>-->
23     <!--<script src="./js/hideShow4_time.js"></script>-->
24     <!--<script src="./js/hideShow5_fun.js"></script>-->
25     <!--<script src="./js/hideShow6_toggle.js"></script>-->
26     <!--<script src="./js/hideShow7_toggleTime.js"></script>-->
27     <!--<script src="./js/hideShow8_toggleClass.js"></script>-->
28 </body>
29
30 </html>

```

> toggle

Aa ab

* ? of 3

↑ ↓ ≡ >

TRY~ jQuery

← → ↺ ⓘ 파일 | D:/v vHS/... 📄 🔄 ⭐ 🎵 🗑

If you click on the "Hide" button, I will disappear.

Hide Show CLASS