

document-base-and-code-base

bunch of codes and plenty of resources

Learning JQuery

For learning jquery.

- [jQuery](#)
- [jQuery ui](#)
- [jQuery Mobile](#)
- [Learn jQuery](#)
- [Try jQuery](#)

Check this playlist out. This playlist has multiple vids series. Guy who make this video available to you, is probably indian but he has understandable acccent.

- [Kedvenkat Playlist](#)

You can apply this any jquery ui object.

- [jQuery UI Position](#)

Interactive course web site.

- [CourseEra](#)
- [Plural Sight](#)
- [CodeSchool](#)
- [Lynda](#)
- [Udemy](#)
- [CodeAcademy](#)
- [TreeHouse](#)

Complete tutorial HTML - JS - CSS

- [MDN](#)
- [MDN-CSS](#)
- [MDN-JS](#)
- [Tutorialzine](#)
- [Css-tricks-Complete Guide Table Element](#)
- [Css-tricks-Complete Guide Grid](#)
- [Css-tricks-Centering CSS Complete Guide](#)
- [Css-tricks-A Guid to Flexbox](#)

Why Npm Scripts

- [Css-Tricks-Npm](#)

- [Npm-Boilerplate](#)
- [Package.json](#)

Books

- [Eloquent Javascript](#)
- [JavaScript The Good Parts](#)
- [Crockford Javascript](#)

Javascript and Css Library

- [d3js](#)
- [MathBox](#)
- [Js Coach](#)
- [Npmjs](#)
- [Trenthamunited Styles](#)
- [Trenthamunited Scripts](#)
- [CDNJS](#)

Angular JS example

- [Example 1](#)
- [Example 2](#)
- [Example 3](#)
- [Example 4](#)
- [Example 5](#)

Vector Graph and Animation with Example

Floaticon is really good web site. You dont need to worry about image like an arrow or facebook button. This site has really good stuff. So check it out.

- [Flatlcon](#)

Font awesome is for vectoral graphic. My two pennies, those two sites are related.

- [Font Awesome](#)

Unicode symbols. You can just copy and paste the symbols to your editor.

- [English Unicode Sets](#)

Css examples. You can check examples and test your skills.

- [Dribble](#)

Loading Animation

- [Example](#)

Click button to get animation

- [Example](#)

jQuery Animation

- [jQuery Animation](#)

Css transition is one of option to make an animation.

- [MDN-CSS Transitions](#)

Different Animation Alternatives.

- [CSS-Tricks-Transition](#)

Animation Examples (Variations)

- [Example](#)

Hoisting and Scope

- [Hoisting](#)
- [MDN-Scope](#)

Page Design

- [Github-Contrast Ratio](#)
- [Duck-Duck-Go-Color Picker](#)
- [FulpageJS](#)
- [HTMLUp](#)

Performance

- [Performance Check](#)

Css Tutorial, Official Documentation, JQuery, JQuery UI, and examples.

Span is text level node whereas div is block level node. Display of span is inline. Whereas display of div is block. It is really important point.

- [MDN-Element Span](#)

jQuery focus

- [Focus Event](#)

Ecma Script 6 Spread Operator

- [Example](#)

Higher Order Function

- [Map](#)
- [Filter](#)
- [Reduce](#)

Example with Reduce

- [Example](#)
- [Sort](#)
- [ForEach](#)
- [Array-Prototype-Include](#)
- [Array-Prototype-Slice](#)
- [Array-Prototype-Splice](#)
- [Array-Prototype-IndexOf](#)

Example with include, splice, indexOf

- [Example](#)
- [Promise-Prototype-Then](#)
- [Function-Prototype-Bind](#)

Get The Content of Clicked Object.

- [MDN-Xul-Attribute-Context](#)

Example with Context

- [Example](#)

Merge two or more object into one.

- [jQuery-Extend](#)

You can use css as if you use photoshop. Each techniques are illustrated

- [Css-Tricks-Filter](#)

Vertically Center a Div.

[Stackoverflow-Vertically Center a Div in All Browser](#)

Centering Element Example

[Example](#)

Centering Element Example

[Example](#)

Layout is important. There are many elements to good layout which includes positioning , float , flex , responsiveness and etc. This web site taked about that issue. Btw css-tricks is really nice pace to hangout for such information.

- [CSS-Tricks-Fighting The Space between Inline Block Elements](#)

Bounch of Stuff Psuedo Elements can do

- [CSS-Trick-Psuedo Elements Roundtrip](#)

Flexbox and Masonry

- [CSS-Trick-Complete Guide to Flexbox](#)
- [Masonry-Cascading Grid Layout Library](#)

Easy Masonry with Flexbox

- [Masonry with Flexbox](#)

Flexbox

- [Example](#)

Flexbox and Masonry

- [Example](#)

Setting a Div in Viewport Size.

- [CSS-Tricks-Forum](#)

If you put some text before or after elements into dom. ::before and ::after is your friend.

- [Css-Tricks-After and Before](#)

In Case if needed - Shapes

- [Css-Tricks-Triangle](#)
- [Css-Tricks- Shapes of CSS](#)
- [DWB-Css Triangle](#)

Combining JS Arrays

- [DWB-Combining-JS-Arrays](#)

Understanding Event Delegation

- [Event Delegation](#)
- [DWB-Event Delegation-More Detailed Explanation with Example](#)

CSS Boder

- [MDN-CSS-Border](#)

Creating JSOB Object

- [TutorialsPoint-JSON Object](#)

jQuery UI Datepicker

- [Datepicker Example -Official](#)
- [API](#)
- [Customizing and Theming jQuery UI Datepicker](#)

This question seems good place for grasping some aspects of datepicker.

- [jQueryUI-Datepicker OnSelect](#)
- [jQuery UI Datepicker with buttons](#)
- [Full JQuery, Jquery UI DatePicker, Colorizing, Remove Date Option](#)

jQuery UI Dialog

- [Datepicker Example -Official](#)
- [API](#)

jQuery Date Range Picker

[Github-jQuery Date Range Picker](#)

jQuery UI Tooltip

- [Tooltip Example -Official](#)
- [API](#)

If you decide the JQuery UI Tooltip. Check this question out. This question has some hints.

- [Stackoverflow-Overriding-CSS Styles of The jQuery UI Tooltip Widget](#)
- [Tooltip Example - Left, Right, Top, Buttom](#)

Put Tooltip Center of The Page

- [Tooltip Example - Center The Tooltip](#)

jQuery UI Draggable & Droppable

- [Draggable Example -Official](#)
- [API](#)
- [Ddroppable Example -Official](#)
- [API](#)

- [Example #1- Draggable & Droppable](#)
- [Example #2- Droaggable & Droppable](#)
- [Example #3- Draggable & Droppable](#)

jQuery UI Tabs

- [Tabs Example -Official](#)
- [API](#)

Other Examples and Sources

- [MDN-2d Collision Detection](#)
- [CSS-Tricks-Collision of Two Objects](#)
- [Example #1- Collinon](#)
- [Example #2- Collision](#)

Jqx Widget

- [Widgets](#)

Jqx Widget Calendar

- [Widget](#)
- [API](#)
- [Style and Appearance](#)
- [Localization](#)
- [Simple Tutorial - Jqx Calendar](#)
- [Example #1 - Jqx Calendar - Jqx Calendar, jQuery UI Datepicker, Colorizing](#)
- [Example #2 - Jqx Calendar - Adding Special Dates from an Array](#)
- [Example #3 - Jqx Calendar - Removing Spesific Dates by Clicking Button](#)
- [Example #4 - Jqx Calendar - Jqx Calendar Sample](#)
- [Example #5 - Jqx Calendar - Turkish Jqx Calendar](#)
- [Example #6 - Jqx Calendar - Simple jQuery datepicker, JQX Calendar example](#)

Jqx Widget Table

- [Widget](#)

Jqx DateTime Input

- [Widget](#)

AJAX and JSON

- [EXMA JSON Standard](#)
- [JSON Object](#)
- [jQuery Parse JSON](#)
- [Jquery Get JSON](#)

- [MDN-JS JSON Parse](#)
- [MDN-JS JSON Stringify](#)
- [Example #1 - Test success and failure](#)
- [Example #2 - JSON String to Table](#)
- [Example #3 - To Assign JSON String to Buttons](#)
- [Example #4 - Having JSON String](#)
- [Example #5 - Buttons and JSON](#)
- [Example #6 - Printing JSON Array](#)
- [Example #7 - Traversing JSON Array and Print Specific Part of JSON Array](#)

GUI Works

- [Expand The Div, Click The Button, Show/Hide, Play It Around](#)
- [Animated Tables and Buttons](#)
- [Page Design](#)
- [Button with Tooltip + Counters + JSON](#)
- [Scroll Up and Scroll Down Manually with JS](#)
- [Drag and Drop Button and Sort it Within a Div](#)
- [When you click the function, You call a function from backend. This is the base of project.](#)
- [Having buttons from template string. Each button has its own height according to how long text is. I used word-break here. When you give static width and word-break you will see that text fits to the box.](#)
- [Gui example with tooltip. I create specific amount of button by using JSON array above and map function. Learning map is very essential imho.](#)
- [Vertical Div Example with Click Feature](#)

MomentJS

- [Official](#)
- [Example #1 - MomentJS](#)
- [Example #2 - MomentJS Format Example](#)
- [Example #3 - MomentJS Valid, Invalid Example](#)

Letter Animation

- [Source File - Animate.css](#)
- [Source File - Lettering.js](#)
- [Source File - Texillate.js](#)
- [Example - Animation on Word](#)

Javascript Object Examination

- You can bind more than one events to button or any dom objects. Normally you can add event to button in jquery as mentioned below. `$('.buttonClass').on('click', function());` you can do with this way this is binding event. `Var x = function() $('.buttonClass').on('click',x);` you can also use this way. The thing you need to focus on here, you type x instead of x(). The reason of that you give

the function content for invoking button click. So button or any jquery object can have more than one job.

- DOM element is a state like clicked, visible, checked and whatnot. Sometimes you really need to check the state of DOM element so as to carry out next operation. This link will give you some hints. You can find an example in jsfiddle. So when you click the button that will be hidden. So state of button will change. There is tricky thing i do here that is when you click button it will show pervious button So state of button will change again. It is properly documented. Second example filter DOM element. You can change the state of DOM element basically. It is also properly documented.
- [Stackoverflow - How To Check If an Element is Hidden in jQuery.](#)
- [Example - State Example](#)

Slide The Div

- [Explanation](#)
- [Example #1-Slide Div Vertically](#)
- [Example #2-Expand and Narrow The Div with Arrow Button](#)

You dont know JavaScript

- [YDKJS](#)

ES6.io

- [ES6](#)

Those Come In Handy

- [JS Beautifier](#)
- [JS Lint](#)
- [Cross Browser Issue](#)
- [JS Framework #1 - AngularJS](#)
- [JS Framework #2 - ReactJS](#)
- [JS Framework #3- VueJS](#)
- [JS Framework #4 - EmberJS](#)
- [Lean Modal](#)
- [HTML5 Pattern](#)
- [Sql Formatter #1](#)
- [Sql Formatter #2](#)
- [Color Picker #1](#)
- [Color Picker #2](#)
- [Complementary Colors](#)

LeanModal Example

- [Example](#)
- [FlexSlider](#)

- [LightBox](#)

Filtering DOM Elements

- [Example #1](#)
- [Example #2](#)

Some Adittional Tutorials and Examples

- [MDN-FullScreen API](#)
- [DWB-FullScreen API](#)
- [Video](#)
- [Check Last Day of The Month](#)
- [Responsive Layout Example](#)
- [a {outline:none} - dont do it](#)
- [MDN - LocalStorage](#)
- [Example #1 - LocalStorage](#)
- [Example #2 - LocalStorage](#)
- [Div Example #1](#)
- [Div Example #2](#)
- [Timer](#)

Validator

- [W3C - HTML](#)
- [W3C - CSS](#)

How To Use jQuery with RequireJS.

[-jQuery with RequireJS](#)

Starting d3

- [d3JS](#)

Handling package.json

- [package.json](#)

Interactive Environment

- [JSFiddle](#)
- [Codepen.io](#)
- [Plunker](#)
- [Ideone](#)
- [.Net Fiddle](#)
- [Sql Fiddle](#)
- [Pypy.js](#)

- [Learning VIM](#)

Apache and Java Framework

- [Freemaker](#) -> Templating Engine
- [Wicket](#) -> Framework that has template engine (MVC)

Java Web UI Framework

- [Play](#)

Build Resful Webservice

- [dropwizard](#)

Oracle Java Tutorial

- [Tutorial](#)

Crawl Single Page with Python

- [htcap](#)

Python JS Translator

- [Metapensiero](#)
- [Transcrypt](#)

****Rest Stuff**

- [Github Fetch](#)
- [Github Axios](#)

Semantic Versioning

- [Semver](#)

IDE

[RiderEAP](#)

Music Production Software-

- [Logic Pro X](#)
- [Cubae](#)
- [FL Studio](#)
- [ModPlug](#)
- [Ableton](#)

Githubs

- 1
- 2

Books

- Interactive Data Visualization
- Everyday Design
- Dont Make Me Think
- Hadoop Operation
- Mining of Massive Dataset