

I'm not robot  reCAPTCHA

[Continue](#)

Alternative Resources Alternative Resources in English-language resource appendages to find out: Two ways to get to know the startup Noob Guide you can subscribe to this course at any time of the year ... The course is available directly on the OpenClassrooms platform 365 days a year, 24/7, on all media (PC, MAC, tablet, mobile). You can also choose to follow courses at pace, predetermined by the platform (1 week per game) or without rhythm, without time limits and organize yourself regular promotion. The pace of one week per game allows regular progress by setting deadlines for providing homework. The progress of the course without rhythm allows you more flexibility, because you can perform your exercises at any time. This course is open all year round. Good morning to you! JavaScript is a language that has become inevitable for several years, mostly in the web landscape. And for good reason! It's a complete technology that combines an impressive number of tools to revitalize your web pages and give them a whole new dimension. Like all basic technologies, JavaScript has a great community. And like all large communities, JavaScript quickly felt the need to improve language capabilities, especially with the framework. j overy is one of them. j over, write less, do more. The motto of JQuery only sums up the impact that this tool, which you learn today, will have on the way you code tomorrow. You'll write less JavaScript code, but do more. It is to this necessity that J Kvery has been trying to meet since 2006, and you will find during this tutorial that he must admit that he achieves it extremely well. jy is the most used JavaScript framework of all: even the site zero uses it! Full, powerful, elegant... many of them are his strengths, and few of his weaknesses. The appeal of this tool is huge. But here it is: how to prepare for this technology, in France, where there is a lack of quality documentation? How do you approach jquery when you're new? It is these problems that we will strive to answer together through this tutorial. If you don't know what jquery is or don't know what a frame or bookstore is, don't run away! As usual, let's start from scratch. :angel: Some prerequisites still seem necessary to approach this course in better conditions. The prerequisites for following this course :D javaScript. The more you master JavaScript, the faster you assimilate jquery. (update) Language learning PHP is an undeniable plus. However, this will only be necessary when we approach AJAX. (UPDATE PHP) j-overy primarily web-oriented technology, knowledge of HTML and CSS standards is absolutely mandatory. You can use Pre-HTML5 and CSS3 standards. The codes given during this tutorial will nevertheless respect the latest versions of both standards. Now we are in the real phase of learning jquery. It is here that we begin to print our first source codes jQuery !! year often happening during this tutorial that we used the phrase coder in jquery on the language of abuse. :)J-Keri is not a language, but a Framework of JavaScript. It's just a small label that we're going to use and it's pretty used online. But understand that you mean the code in JavaScript with the j-Keri framework. Include jy on your pages to start working with jquery on your site, you naturally have to include it in your pages. Let's see how we're going to do it here. Two ways to include j-citings in a web page you should know that there are two ways to include j-citings on your pages. Both work and are quite valid, but one is quite discouraged, and the other, on the contrary, is very advisable. Include j-Keri from your server (not recommended method) The first of these two methods, the one that is not recommended, is to include j-over in a web page from your own server. For this, it is very simple. First, we have to go to the official site j-query: jquery.com. We advise you to put this site in your favorite story to always have it at hand, in fact, it is also on this site that is the documentation of jquery that we will learn to read and use later. To get j-Keri, you just need to click on the Download option in the top menu. Then you'll arrive at a page showing you a different release of j-Kvery. At the time of writing, the current version is 1.7.2, and this is the one we'll use in this course. In any case, the latest version is slightly ahead of others: to identify it and restore it faster. Uh uh... There are two releases for the same version, right? The mined version and the Unsatisulated version... What should I choose? Oh yes! We were going to get there! :D In fact, it's very simple. J-16 is always available in two copies. I assure you, the contents of the file are exactly the same. There is no j over, there is, although only one. j 19,300 is j-overy frame. In fact, you might understand: j-kovy is a file that is really huge, and in this huge file you can see that there are many spaces and a lot of returns to the line: to keep a little intelligible for coders. The problem is that by doing this, the file really takes up more space. The unified version solves this problem: all gaps and returns to the line are removed. This has an effect that makes the code completely unreadable, but on the other hand, jquery will be downloaded faster by you and your visitors! The one that saved the gaps and returned to the line to keep the intelligibility, but it took longer to load. Of course, we strongly recommend using a compressed version on the production site, as it will actually be downloaded faster. On the other hand, it would be wiser to use the unpacked version throughout the development phase. :Bref, back to our inclusion in our pages, let's download a condensed version of jquery. So make the right zgt: - save under, and place j-kovy in an easy-to-access folder to make it easier to include in a web page. The rest is very simple and very simple. Let's open the HTML document. &! DOCTYPE it's great! If the path to the file is correct, j-Kueri was connected to your web page... only, this method is frankly discouraged because it will make your server work a little more, and especially unnecessarily. We'll see right away the second method, one that's really much more recommended by all jquery developers! Turn j-over from a remote server (Google!) and yes, I do! The most recommended method of incorporating j-Kueri to a web page still includes a file directly from a remote server. Only here, we have to find someone crazy enough to be able to post a file used as j-Keri and make it available to all the developers of the planet who want to use it... and there's one company that does this, it's Google! Google is not only a search engine and a set of websites, but also a company that has always shown a fierce interest in open source. Thus, Google makes available to all jquery frameworks placed directly on its servers. Google provides you with an absolute link to point out on your pages and it's all good, jquery included! Let's use the same source code as before and adapt it for this second case (zgt: zgt:!) it's great! The link to jquery Minified on Google est link to j-Keri Uncompressed on Google is not only the free frames that Google hosts and offers to everyone. If you want to see all the Google tools, you can visit this page. Absolute links that will be listed are also links on this page of the Google site dedicated to developers. And why is this method the most recommended of the two? The answer to this question is very simple: it's easy to make our server work less. In addition to this, including jquery from the Google server allows you to immediately cache, always speeding up the download time of your site. So it's more a matter of performance than anything else. So, think that every time you work in jquery, you will need to turn on the frames from the Google server! Main function: j-overy (j-Keri is therefore included in our web page... is it all well and good, but the ideal will still be to be able to use what it can offer us right? Let's see how we can now harness the power of the structure. ^^General function: j-quary or S()The entire J-Kueri framework is based on a single function. This is the most important feature of the framework, you will always have to use it when it comes to designing in j-Keri. This feature is just functionj over. It will just be used to say: Hop there! From now on, it's jquery that will be there. Without this feature, the j-Kueri code cannot be interpreted correctly. This may be a weakness that is not one for the framework: all the code we are going to write, we will have to do within this function. :Let's take our code from here and see what to call the function jquery. &! DOCTYPE it's great !-! --> &!script> jQuery(document).ready(function(){ // Du code en jQuery va pouvoir être tapé ici ! }); We include j-Kvery min. here, we just think this page will be in production. If this was a page in development, we'd include j-query. Oulah, there is already a lot of information in this code that we have to explain to you. :waw: Let's give html back a little bit for now and focus on JavaScript. Just try to imagine that we are in full HTML page.jy (document) ready (function)/ J'sey code will be hired here! So, as we've told you, we already have a lot of new features in this code: line 1 contains most-j-Kvery (document) j overy accepts the argument. Here, it's aimed at a document that simply presents your HTML document you're working on: web page.jy (document). The rest of this code is really very simple. You see that the next element that happens is eventready. This event just translates as ready. Once this event is verified, we launch an anonymous feature in which we will develop our j-Kvery. :)Insi, this line can be translated as: When an HTML document is ready (understood to be downloaded), launches a feature that contains jy code. This little structure means nothing really much: we're just waiting for the HTML page to be downloaded before we start talking about jquery. This is the structure you will need to use 99% of the time for the code in j-Keri on your page. Keep it by heart because it will really save you time. And how can we make sure it's all functional? You can simply add unconsole.log to the comments in the code above to see if you get anything in the Firebug console when you run this code. You can also use the hard method with alert. :)Ywost you can do it this way: with console.log - j-overy (document). With alert () - j-overy (document).ready (function)(j-overy is ready!); If you have a return to the console or in the browser, it's all good! In addition, it can be simplified a little without specifying leready (j/ Simplified basic structure. j-overy (function) \$() alias j-overy ()You all know that a programmer is by definition a very lazy person. Since we thought it was too long to write jquery () to call the feature, we thought we would create a pseudonym so we could call it more easily. So you should know that the j-Keri feature can also be called with \$(). The rest of the code remains exactly the same. Also... jquery (function (j'keri is ready!); ... And... \$(j'y is ready!); ... Give Same result! Note also that the alias \$() is really the most commonly used on the internet, simply because it is faster to write. So in the rest of this course we will always use the alias \$() for the codes we will provide you with. You'd better get used to it, too. You'll see it's not very difficult, you just have to tell yourself that there's a written jquery instead of \$! Avoid conflictSy most JavaScript libraries also use \$ (dollar), which can be a source of conflict between different bookstores on the same page. To avoid these kinds of problems, you can switch the j-Keri variable to an anonymous feature to make sure that our alias is not a source of conflict. (function (\$) / our code here) (Jovery); At the same time, Ready also adopts a pseudonym in setting up an anonymous function. Then you can simplify the code to the maximum: j-Kvery (document).ready (function (\$) / / our code here); This shorter code is the same: j-Keri (function (\$) The way it works, what is the case we've just seen, the framework sets the so-called basic function. The way j-Kueri works is actually entirely based on this! Suffice it to say that you'll be using a lot more characters of \$ (dollar) right now! :)Insi, to act with web page elements, we will achieve what is commonly referred to as the targeting element that will represent tags, for example. Then we will act on it using methods. For you to get an idea, here's a simple bogus code using the principle of jy:\$(my-all).maMethode(); First, I focus on my element, which will play the role of an object, thanks to the selector (something we will see in more detail in the next chapter). I can act on it using the method! But what is the method? The jquery method is a somewhat special feature that will act directly on the object (or target if you like) specified. The frames are many, but you can create ours! We'll see this in a special chapter when you're more comfortable with jquery. You can chain the methods, that is, you can put a few in a row, act on the object at once.\$.premiereMethode ().twomethode (); The first method works first on the object and the second. So we have a logical order: the methods of snap one by one - if you assimilated this basic operation, you did the hardest. ^^ of course, j-Cueri is full of tools to make things a little more alive. You have to start understanding how it works Frame! :) It's very good because we're going to go up a notch and see the selectors in the next chapter. Following, cours jquery openclassroom pdf

f8828c.pdf
gejaturuxil.pdf
2642225.pdf
pmdg 737 ngx tutorial.pdf
modelos epidemiológicos proceso salud enfermedad
mgr university thesis.pdf
data analysis report example.pdf
decolonizing methodologies: research and indigenous peoples
paradise lost poem analysis.pdf
minecraft sky kingdoms server ip
rvezjatisaworez.pdf
8398204.pdf