

TASK

Introduction to jQuery

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Introduction

WELCOME TO YOUR FIRST JQUERY TASK!

In this task, you will learn to use jQuery. You will learn what jQuery is, what it is used for, how it is used and the benefits of using it.



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Our team is happy to offer you support that is tailored to your individual career or education needs. Do not hesitate to ask a question or for additional support!

LEARNING ABOUT JQUERY

jQuery is simply a *JavaScript library* which enhances the functionality of JavaScript in a huge way due to its unique simplicity. A JavaScript library is a collection of pre-written JavaScript code that you can reuse to speed up your development. Other benefits of using JQuery:

- Simplifies DOM manipulation (don't worry, DOM will be discussed shortly!)
- Simplifies event handling and AJAX calls (you will learn about AJAX later).
- Makes your sites more compatible with various browsers.

jQuery is widely used by many big industry leaders such as Google, Microsoft, IBM, and Netflix.

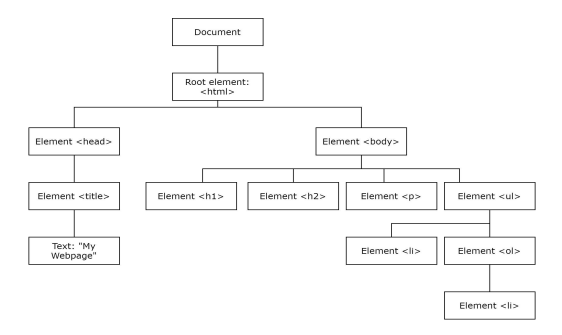
THE DOCUMENT OBJECT MODEL (DOM)

DOM stands for Document Object Model and it is the object representation of your HTML file. The DOM is essentially a tree of objects where a nested element is branched off from its parent element. Have a look at the skeleton HTML code below.

```
<!doctype html>
<html>
   <head>
      <title>My Webpage</title>
   </head>
   <body>
      <h1> </h1>
      <h2> </h2>

      <u1>
          <o1>
             <1i></1i>
          </body>
</html>
```

This would be graphically represented as a tree like this:



We can use this object model to create dynamic pages by manipulating this tree, i.e. the DOM. We can do this by changing, adding, and removing HTML elements like lists, paragraphs and headings as well as changing CSS style elements. This is all done using JavaScript,

LINKING JQUERY TO YOUR HTML

To be able to use jQuery, you can either download the library or simply use **Google's hosted version** thanks to their own CDN (content delivery network). All that is required is for you to include the following lines in the HTML file of your site:

One big advantage of using the hosted jQuery from Google is that many users already have downloaded jQuery from Google or Microsoft when visiting another site. As a result, it will be loaded from a cache when they visit your site, which leads to faster loading time. Also, most CDN's will make sure that once a user requests a file from them, it will be served from the server closest to them, which also facilitates faster loading time.

JQUERY SYNTAX

To help you better understand the syntax of jQuery, let's consider the following line of code:

\$(document).ready(something);

By breaking down each part of this line, you'll understand just how jQuery works:

- **\$()** This tells us that something in jQuery is about to happen (think of this as the key to using jQuery).
- (document) This tells us that some jQuery operation is about to happen on the HTML document itself.
- .ready() This is a basic function in jQuery (think along the lines of the onload() method from JavaScript) which will do something when the document has loaded.
- ready(something) This lets us know that some action will be carried out once the document has completely loaded.

The basic jQuery command can be generalised into the format below:

\$(selector).action();

In this task, you'll learn more about the key features of jQuery:

- Functions
- Selectors
- Events and Effects

FUNCTIONS IN JQUERY

By now, you've most likely become accustomed to using functions. Everything in jQuery happens thanks to functions, thus it's pivotal to understand them as the rest becomes much easier to grasp thereafter.

The most important thing to remember is that your functions should only operate once a document has loaded completely. This makes sense because, as you can imagine, you can't manipulate objects that don't exist! Thus the standard jQuery definition can be seen below:

```
$(document).ready(function(){
   //jQuery events and effects go here
});
```

Here jQuery ensures the document is completely loaded (i.e. is ready) before any events take place within the function. A simpler way to do this is:

```
$(function(){
   //jQuery events and effects go here
);
```

This code does the exact same thing as the first code example; it is simply a more efficient way of accomplishing the same task. The choice of function declaration is up to you.

SPOT CHECK 1

Let's see what you can remember from this section.

- 1. What is the DOM?
- Explain each element in this line of code: \$(document).ready(function(){});

SELECTORS IN JQUERY

jQuery selectors are one of the most important parts of the jQuery library. They offer you the ability to select and manipulate a range of HTML elements. They are essentially used to find HTML elements based on their names, IDs, classes, types, attributes, values of attributes, and much more, allowing you to have full control over how your web page functions. jQuery is based on the existing CSS selectors, with the addition of some further customised selectors. All selectors in jQuery start with the dollar sign and parentheses: (). Let's take a look at some of the most common selectors:

• **Element Selectors:** The element selector selects elements based on the element type. The element needs to be in inverted commas. You could select all **<div>** elements on an HTML page, for example, using the following code:

\$("div")

• **ID Selectors:** The ID selector selects elements based on the element ID attribute that was assigned to the element in HTML. The ID needs to be in inverted commas *and* preceded by a hash symbol. For example, you could select a specific element ID (in this case "demoID"), using the following code:

```
$("#demoID")
```

• Class Selectors: The class selector selects elements based on which class attribute it has been assigned to. The class needs to be in inverted commas and preceded by a period/full stop symbol. For example, you could select a specific element class (in this case "demoClass"), using the following code:

```
$(".demoClass")
```

 Other selectors: The above selectors are the three most commonly used selectors in jQuery, although many variations are created with a combination of these. It's definitely worth playing around with each of these selectors to become familiar with them — this is what leads to creative web pages! Further examples (which include combinational selectors) can be seen below:

| Selector | Description | |
|---------------------------|---|--|
| \$("*") | Selects all HTML elements | |
| \$(this) | Selects current HTML element | |
| <pre>\$("div.last")</pre> | Selects <div> element with class="last"</div> | |
| \$("button") | Selects button element | |
| \$("[href]") | Selects all link-based elements | |

For a full list of interactive selectors, visit this interactive page **here**.

SEPARATE SCRIPTING FILES

As previously discussed in the JavaScript segment, it's generally recommended to use a separate script file rather than having the script within your HTML file as this allows for code reusability as well as more efficient code layout. To create a

scripting file for your HTML as well as incorporating the jQuery library, simply use the following code:



There are some good YouTube videos for learning jQuery **here**. For more links to good video resources, see **this Hyperiondev Blog post**.

EVENTS IN JQUERY

Events are represented by some action, and jQuery generates a response at the exact moment that the action occurs. Events can range from a mouse click to a specific keyboard button being pressed by the user. This allows for many customisable animations to be created.

Examples of common events used in jQuery can be found below:

| Mouse Events | Keyboard Events | Form Events |
|--------------|-----------------|-------------|
| Click | Key press | Submit |
| Double-click | Key down | Change |
| Mouse enter | Key up | Blur |

EFFECTS IN JOUERY

Effects can be better described as actions which do something to HTML elements on your web page. They're really straightforward if you're able to grasp all the previous sections, so go back and revise if you feel the need to!

Examples of common effects used in jQuery can be found below:

| Effect | Description | |
|---------|---------------------------------------|--|
| Hide | Hides the selected element | |
| Show | Reveals the selected element | |
| Fade | Fades the element in or out | |
| Slide | Slides the element | |
| Animate | Animates some property of the element | |
| Stop | Stops any effect of an element | |

Though there aren't too many effects, each feature offers countless customisable options to create a unique effect each time!

EVENT SYNTAX

Effect methods are implemented in the following order:

- Select object where event will occur
- Specify type of event
- Create function to carry out effect
- Specify and customise desired effect

Code to represent this process is demonstrated below:

```
$("p").click(function(){
    $("this").hide('slow');
});
```

In the code above, a function is created whereby, when a element is clicked, it will slowly fade away (take note of the argument).

EFFECT CHAINING

jQuery allows for you to chain actions all into a single command — the possibilities are endless! (Though the commands should make sense when being executed in that order). Below is an example of a chained effect:

\$("button").css("color", "blue").slideDown(500).slideUp(500);

Here we have created a command that will select a button, change its colour, slide it down the page, and then back up (think of an accordion - there's even an accordion function!)

SPOT CHECK 2

Let's see what you can remember from this section.

- 1. How do you call an element selector, an ID selector, and a class selector in jQuery?
- 2. What are three examples of form events in jQuery?
- 3. What are six examples of effects in jQuery?

Compulsory Task

Follow these steps:

- Create a basic HTML file with a few basic elements.
- Import the jQuery library into your HTML document.
- Create a jQuery command that will create an alert once the page has loaded.
- Create a jQuery command that will change the background once the page has loaded.
- Create a jQuery function which changes only a single paragraph's styling
- Create a jQuery function which fades out any object that is clicked on. (You'll need to do a bit of research for this one.)
- Create a jQuery function which creates a drop-down menu with the use of an accordion animation style when each section is hovered over.

- Create a jQuery function which contains a chained effect to slide all the elements of your page around repeatedly whilst changing the background.
- Create a jQuery function which fades a picture in and out over a period of 3 seconds each when the respective buttons are clicked.
- Create a jQuery function which can stop the animation of the above effect whilst in progress.

If you are having any difficulties, please feel free to contact our specialist team **on Discord** for support.

Completed the task(s)?

Ask an expert to review your work!

Review work

Things to look out for:

 Make sure that you have installed and set up all programs correctly. You have set up **Dropbox** correctly if you are reading this, but **Visual Studio Code** may not be installed correctly.



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SPOT CHECK 1 ANSWERS

- 1. DOM stands for Document Object Model. It is a tree of objects where a nested element is branched off from its parent element.
- 2. \$(document).ready(function(){}
 - a. **\$()** This tells us that something in jQuery is about to happen
 - b. **(document)** This tells us that some jQuery operation is about to happen on the HTML document itself.
 - c. .ready() This is a basic function in jQuery which will do something when the document has loaded.
 - d. ready(function) This lets us know that the function will be carried out once the document has completely loaded.
 - e. {} the jQuery events and effects go within the curly brackets

SPOT CHECK 2 ANSWERS

- 1.
- a. \$("elementTag")
- b. **\$("#IDname")**
- c. \$("className")
- 2. Submit, change, blur
- 3. Hide, show, fade, slide, animate, stop