# JavaScript – Rollover Scripts

Rollover JavaScript Code – Example 1

The first method of including JavaScript into our web pages we will investigate is by embedding code within out HTML.

1. Open a new html file and save it as **rollover-01.html** and save it to your javascript-tasks folder.

2. Next add the following code to the file:Graphical user interface, text, application, email

Description automatically generated

3. Save the file, then test it in a browser:

Graphical user interface, text, application, email

Description automatically generated

4. Hover your mouse point over the button and an alert box should display:

Graphical user interface, text, application, Word, email

Description automatically generated

5. The key attribute for this code is the ‘onmouseover’ section, this tells the browser what code to run when a mouse pointer is hovered over the named area of the page.

## External JavaScript

We will now make an external script which creates the same hover effect.

6. Open a new html file and save it as **rollover-02.html** and save it to your javascript-tasks folder.

7. Next add the following code to the file:

Graphical user interface, text, application, email

Description automatically generated

8. Create a new file, change the language to JavaScript and save the file as **rollover-02-script.js** ,then add the following code:

Text

Description automatically generated

9. Save all code and then run the **HTML** page:

Graphical user interface, text, application, Word

Description automatically generated

10. Hover over the button to display the alert box:

Graphical user interface, text, application, email

Description automatically generated

Both scripts create the same output (an alert box), when the user hovers the mouse over the button, but the external script creates the cleaner code.

## Complete Rollover Example

The last example we will make today is a full rollover example – one that works when the mouse hovers over (onmouseover) and when the mouse is moved away (onmouseout).

11. Open a new html file and save it as **rollover-03.html** and save it to your javascript-tasks folder.

12. Next add the following code to the file:

Graphical user interface, text, application, email

Description automatically generated

13. Create a new file, change the language to JavaScript and save the file as **rollover-03-script.js** then add the following code:

Graphical user interface, text, application

Description automatically generated

14. Test the page and notice the changes before and after you hover over the button:

Graphical user interface, text, application, Word

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

15. Now update your JavaScript Code with:

Graphical user interface, text, application, email

Description automatically generated

16. Re-test the page, what happens?

17. Now update your code again:

Graphical user interface, text, application, email

Description automatically generated

18. How has this changed the functionality of the page?

19. Update your code one more time:

Graphical user interface, text, application, email

Description automatically generated

20. How has this changed the functionality?

## Points to Remember

JavaScript can be implemented using both internal and external scripts. Modern web developers like to keep HTML, CSS and JavaScript code in separate files.

We have used the following types of events in today’s scripts:

* Mouse hovering over an element – onmouseover.
* Mouse hovering off an element – onmouseout.
* Single left mouse click – onclick.
* Double left mouse click – ondblclick.

The way in which methods are spelled is important – as is the use of upper and lower case names.

We have predefined methods:

* onmouseover
* onmouseout
* onclick
* ondblclick

We have defined our own methods:

* hoverOver
* moveAway
* buttonClick
* doubleClick

The **winow.onload** statement is run once the web browser has loaded the page.

Ensure that you use the correct comment format in code:

* HTML 🡪 <!—HTML comment 🡪
* CSS 🡪 /\* CSS Comment \*/
* JavaScript 🡪 // JS Comment