**Events in JavaScript**

Events in JavaScript are something the browser does make Html elements changed.

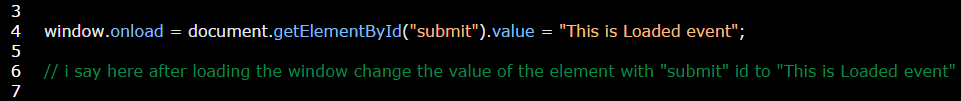
Here is a list of some common HTML events:

1. onload
2. onclick
3. ondblclick

**onload event**

This event is used to make specific function after the browser has finished loading the page.

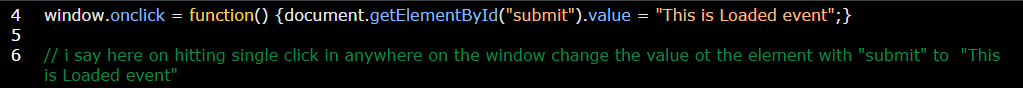
**Example 1:**



**onclick event**

This event is used to do specific function when the user clicks on an HTML element.

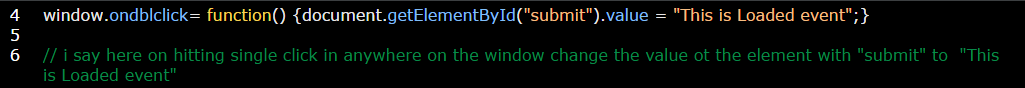
**Example:**



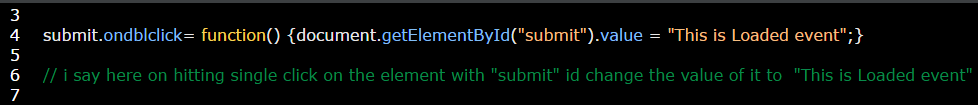
**ondblclick event**

This event is used to do specific function when the user double clicks on an HTML element.

**Example 1:**



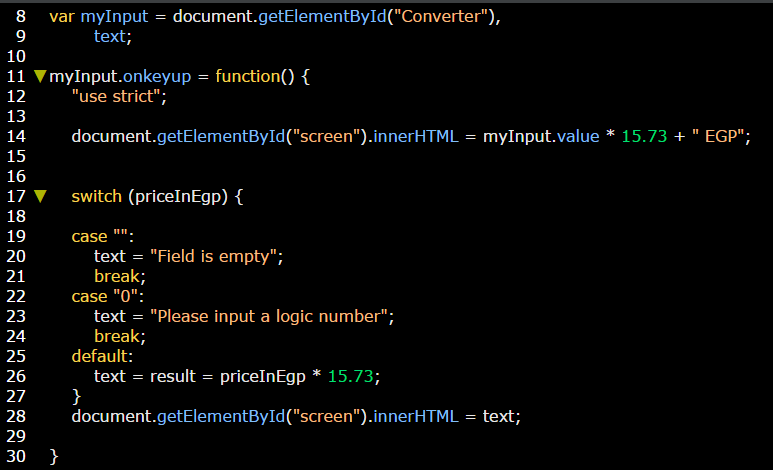
**Example 2:**



**onkeyup event**

This event is used to do specific function as soon as the user making action.

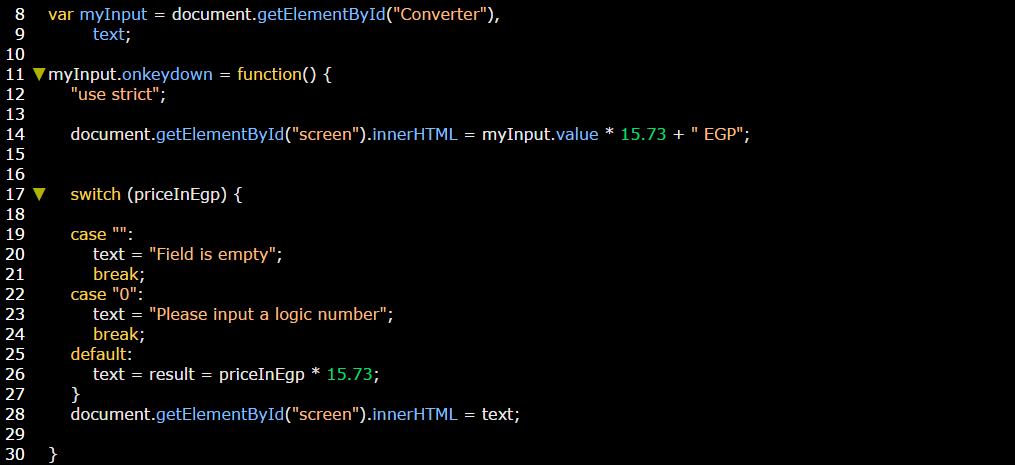
**Example 1:** in this example the coverage process will occurs as soon as the user (raise his hand up the number in keyword) writing the number automatically without needing to press buttons.

****

**onkeydown event**

This event is used to do specific function after pressing another key in your keyboard.

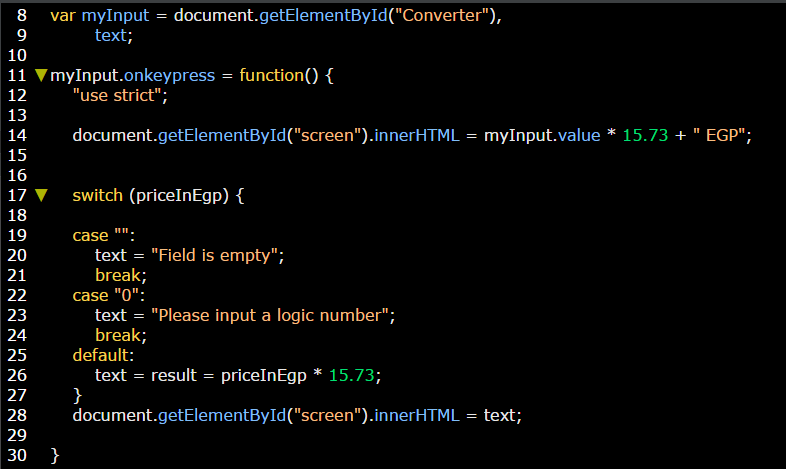
**Example:**

****

**onkeypress event**

This event is used to do specific function after pressing another key in your keyboard.

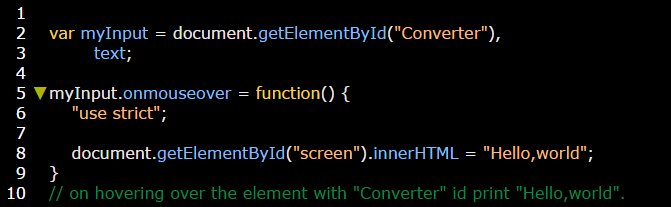
**Example:**

****

**onmouseover event**

This event is used to do specific function on hovering over specific html element.

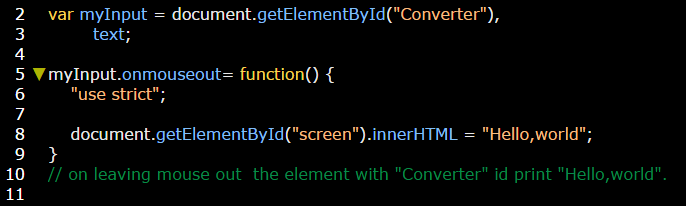
**Example:**

****

**onmouseout event**

This event is used to do specific function on leaving mouse out a specific html element.

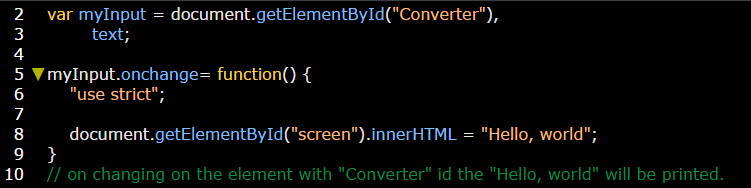
**Example:**

****

**onchange event**

This event is used to do specific function when occurring specific change to an html element.

**Example 1:**

****

**Example 2:**

****

**Note:** You can do more than one event on the same element.

**Example:**

