

```
1  /* Run on a page that has "video[src]"/ */
2  javascript:(function(){
3  /* Start of user processing */
4  var videosrc = document.querySelector("video[src]");
5  if(videosrc != null){
6
7      var currentplaybackrate = videosrc.playbackRate;
8
9      var array = [
10         {class: "text", text: "PlayRate : "},
11         {class: "button", text: "0.75", func: userProcessing1, arg: 0.75, default:
12         (currentplaybackrate == 0.75)},
13         {class: "button", text: "1.00", func: userProcessing1, arg: 1, default:
14         (currentplaybackrate == 1)},
15         {class: "button", text: "1.25", func: userProcessing1, arg: 1.25, default:
16         (currentplaybackrate == 1.25)},
17         {class: "button", text: "1.50", func: userProcessing2, arg: 1.5, default:
18         (currentplaybackrate == 1.5)},
19         {class: "button", text: "2.00", func: userProcessing2, arg: 2, default:
20         (currentplaybackrate == 2)},
21         {class: "default", func: floatBoxDefault}
22     ];
23
24     floatBox(array);
25
26 };
27 /* End of user processing */
28
29 function userProcessing1(btn) {
30     console.log(btn);
31     btn.stopPropagation();
32     /* Start of user processing */
33     videosrc.playbackRate = btn.target.value;
34     /* End of user processing */
35     floatBoxButton(btn.target);
36 }
37
38 function userProcessing2(btn) {
39     // console.log(btn);
40     btn.stopPropagation();
41     /* Start of user processing */
42     videosrc.playbackRate = btn.target.value;
43     /* End of user processing */
44     floatBoxButton(btn.target);
45 }
46
47 function floatBoxButton(btn) {
48     for (var i = 0; i < array.length ; i++) {
49         var item = array[i];
50         item.default = (item.arg == btn.value);
51     }
52     floatBox(array);
53 }
54
55 function floatBoxDefault(mbox) {
56     mbox.target.parentNode.removeChild(mbox.target);
57 }
58
59 function floatBox(array) {
```

```
56 var mbox=document.createElement("div");
57 mbox.style.cssText="position:fixed;top:50%;left:50%;transform:translate(-50%,
-50%);padding:50px;background:silver;border:1px solid #aaa;text-align:center;z-
index:19999;";
58 /*mbox.style.cssText="margin:auto
auto;width:200px;height:200px;padding:10px;background:silver;border:1px solid
#aaa;text-align:center;";
59 mbox.style.cssText="position:fixed;top:150px;left:0;width:100%25;padding:10px;backgro
und:silver;border:1px solid #aaa;text-align:center;z-index:19999;";*/
60
61 for (var i = 0; i < array.length ; i++) {
62     var item = array[i];
63     /*for (let item in array) {*/
64     if (item.class == "text") {
65         var tnode = document.createTextNode(item.text);
66         //tnode.style.cssText="margin:4px;";
67         mbox.appendChild(tnode);
68
69     }else if(item.class == "button") {
70         btn = document.createElement("button");
71         btn.type = "button";
72         btn.innerHTML = "&nbsp;" + item.text + "&nbsp;";
73         btn.style.cssText = "margin:4px; background-color:" + (item.default ? "#99FFCC;"
: "gray;");
74         btn.value = item.arg;
75         btn.onclick = item.func;
76         mbox.appendChild(btn);
77
78     }else if(item.class = "default") {
79         mbox.onclick = item.func;
80
81     }
82 }
83
84 mbox.style.fontSize = '14px';
85 document.body.appendChild(mbox);
86 sto = setTimeout(closenode, 5000);
87
88 function closenode(){mbox.parentNode.removeChild(mbox);}
89
90 }
91
92 })();
93
```