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

90 } 91

92 })(); 93