

# JavaScript

## Un countdown con minuti e secondi

```
$(document).ready(function(){

    var fragmentTime;
    jQuery('.timeout_message_show').hide();
    var minutes = jQuery('span.minute').text();
    var seconds = jQuery('span.second').text();
    minutes = parseInt(minutes);
    seconds = parseInt(seconds);
    if (isNaN(minutes)) {
        minutes = 00;
    }
    if (isNaN(seconds)) {
        seconds = 00;
    }
    if (minutes == 60) {
        minutes = 59;
    }
    if (seconds == 60) {
        seconds = 59;
    }
    fragmentTime = (60 * minutes) + (seconds);
    displayMinute = document.querySelector('span.minute');
    displaySecond = document.querySelector('span.second');
    startTimer(fragmentTime, displayMinute, displaySecond);
});

function startTimer(duration, displayMinute, displaySecond) {
    var timer = duration,
        displayMinute, displaySecond;
    var timerIntervalID = setInterval(function () {
        minutes = parseInt(timer / 60, 10);
        seconds = parseInt(timer % 60, 10);
        minutes = minutes < 10 ? "0" + minutes : minutes;
        seconds = seconds < 10 ? "0" + seconds : seconds;
```

```
displayMinute.textContent = minutes;
displaySecond.textContent = seconds;
if (--timer < 0) {
  timer = 0;
  if (timer == 0) {
    clearInterval(timerIntervalID);
    //alert(jQuery('.timeout_message_show').text());
  }
}
}, 1000);
}
```

## HTML

```
<div class="timer-container" id="#run-the-timer">
  <span class="minute">02</span>:<span class="second">00</span> <span>seconds</span>
</div>
```