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|  |  | **Timers** |  |

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| **Your Tasks (Mark these off as you go)** |
| * Explain the need for timers * Apply the *setTimeout()* function * Apply the *setInterval()* function * Stop a timing event * Have Ms. Pluska check off the above tasks * Brainstorm a program * Receive credit for the group portion of this lab |

* **Explain the need for timers**

Programmers use timing events to delay the execution of code or to repeat code at a specified interval. There are two native functions in the JavaScript library used to accomplish these tasks: *setTimeout()* and *setInterval()*.

The *setTimeout()* function is used to delay the execution of the passed function by a specified amount of time.

The *setInterval()* function is used to specify the time interval for which a function should be repeated.

Both *setTimeout()* and *setInterval()* allow us to make our applications more interesting by controlling the timing of our functions.

* **Apply the *setTimeout()* function**

You use *setTimeout()* to delay the execution of a function by a specified amount of time. There are two parameters that you pass to *setTimeout()*: the function you want to call, and the amount of time in milliseconds. (There is 1000 milliseconds(ms) in 1 second. Ex: 5000 ms = 5 seconds.) *setTimeout()* will execute one time after the specified time has elapsed.

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| var timer;  delayTimer();  function delayTimer() {  timer = setTimeout(delayedFunction, 3000);  }  function delayedFunction() {  alert(“Three seconds have elapsed.”);  } |

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| (a) Write a function called *gameOver* that alerts the user with the message “Game Over!” and their corresponding score.  (b) Write another function called *alertUser* that calls the function in part (a) after 10 seconds has elapsed.  (c) Call the function (b) |
| var score = 10; |

* **Apply the *setInterval()* function**

You use setInterval() to specify a function to repeat with a time delay between executions. Again, two parameters are required for setInterval(): the function you want to call, and the amount of time in milliseconds. setInterval() will continue to execute until it is cleared.

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| var timer;  repeatEverySecond();  function repeatEverySecond() {  timer = setInterval(sendMessage, 1000);  }  function sendMessage() {  var d = new Date();  document.body.innerHTML = d.toLocaleTimeString();  } |

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| (a) What does the code above do? |
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| (b) Create a function called *updateTime* that deducts one from the *gameTime* and displays the new time on the body of the page  (c) Create a function called *countDown* which calls *updateTime* every second  (d) Call the function you wrote in part (c) |
| var gameTime = 10; |

* **Stop a timing event**

There are two corresponding native functions to stop the above timing events: *clearTimeout()* and *clearInterval()*.

You may have noticed that each timer function is saved to a variable. When the set function runs it is assigned a number which is saved to this variable. This generated number is unique for each instance of a timer. This assigned number is also how timers are identified to be stopped. For this reason, you must always set your timer to a variable.

To stop a timer, call the corresponding clear function and pass it the timer ID variable that matches the timer you wish to stop. The syntax for clearInterval() and clearTimeout() are the same and are illustrated below,

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| var timeoutID;  delayTimer();  function delayTimer() {  timeoutID = setTimeout(delayedFunction, 3000);  }  function delayedFunction() {  alert(“Three seconds have elapsed.”);  clearAlert();  }  function clearAlert() {  clearTimeout(timeoutID);  } |

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| (a) Write a function called *gameOver* that alerts the user with the message “Game Over!” and their corresponding score.  (b) In the gameOver function write a line of code that clears the *timeOut* timer event  (c) In the gameOver function write another line of code that clears the *time* timer event  (e) Call the appropriate functions to |
| var gameTimer;  var countDown;  var time;  var score = 10;  function gameTimer(){  timeOut = setTimeout(gameOver, gameTime\*1000);  }  function countDown() {  time = setInterval(updateTime, 1000);  } |

* **Have Ms. Pluska check off the above tasks**



Before you continue have Ms. Pluska check off the above tasks

Do not continue until you have Ms. Pluska’s (or her designated TA’s) signature \_\_\_\_\_\_\_\_\_\_\_\_

* **Brainstorm a program**

With your partner, brainstorm code that could be used to solve each of the following challenges. Write your code on a separate sheet of paper and attach it to this lab.

The program you wrote previously placed a hidden monster randomly on a grid. The objective of the game was to locate the monster. Your task is refine your game to meet the following criteria:

- The monster should appear at a different location on the grid every second

- If the monster is clicked the score should go up by 1

- If the monster is missed the score should go down by 1

- After 10 seconds your game should alert the user that the game is over and their final score.

- When the game is over, all timing events should be cleared

On a separate sheet of paper brainstorm how you will modify your program to incorporate the above features.

* **Receive Credit for the group portion of this lab**



* Indicate the names of all group members.
* Make sure both you and your partner have completed the above tasks
* Have Ms. Pluska check off the group tasks
* Submit your lab to the needs to be graded folder to receive credit for the group portion of this lab.
* Do not submit your lab until you have Ms. Pluska’s (or her designated TA’s) signature

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