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| **Set 27: Timers** |

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| **Skill 27.01: Explain the need for timers**  **Skill 27.02: Apply the *setTimeout()* function**  **Skill 27.03: Apply the *setInterval()* function**  **Skill 27.04: Stop a timer event** |

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| **Skill 27.01: Explain the need for timers** |

**Skill 27.01 Concepts**

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 a 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.

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| **Skill 27.02: Apply the *setTimeout()* function** |

**Skill 27.02 Concepts**

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. Below is an example,

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

**[Skill 27.02 Exercise 1](https://hpluska.github.io/APCompSciPrinciples/ticketOutTheDoor/set27/Set27TicketOutTheDoorAPCompSciPrinciples.pdf)**

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| **Skill 27.03: Apply the *setInterval()* function** |

**Skill 27.03 Concepts**

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 timer2;  repeatEverySecond();  function repeatEverySecond() {    timer2 = setInterval(sendMessage, 1000);  }  function sendMessage() {    var d = new Date();    document.body.innerHTML = d.toLocaleTimeString();  } |

**[Skill 27.03 Exercise 1](https://hpluska.github.io/APCompSciPrinciples/ticketOutTheDoor/set27/Set27TicketOutTheDoorAPCompSciPrinciples.pdf)**

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| **Skill 27.04: Stop a timer event** |

**Skill 27.04 Concepts**

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 should 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);  } |

**[Skill 27.04 Exercise](https://hpluska.github.io/APCompSciPrinciples/ticketOutTheDoor/set25/Set25TicketOutTheDoorAPCompSciPrinciples.pdf)**