Callback It is a function that is passed to another function as an argument, which is then called inside the outer function to complete some kind of routine or action. Callbacks ensure that a function will not be executed before a task completes, but will be executed just after the task has completed. JavaScript execute code sequentially in descending order. However, there are some cases where code is executed after something else happens and also non-sequentially.

The way to create a callback function is to pass it as a parameter to another function, and then call it back right after something has happened or some task has been completed.