**Why asynchronous code is important in JavaScript?**

[**Anil Singh**](https://www.blogger.com/profile/09359926778482233933)[**1:35 AM**](http://www.code-sample.com/2016/03/why-asynchronous-code-is-important-in.html)

Explained In detail as given below

* Using [Asynchronous](http://www.code-sample.com/2016/03/why-asynchronous-code-is-important-in.html) code, we are able to execute multiple things/JavaScript call at the same-time without locking the DOM or main thread.
* You can define a global variable for call-back method.
* You can use call-back method because JavaScript is [lexical scoped](http://www.code-sample.com/2016/03/why-asynchronous-code-is-important-in.html) and can't define a variable in the call-back methods.
* The response and data come from the parent's call-back method.
* etc..