**Learning Node.js Promise by Starting Job with Informatica REST API**

The asynchronous nature of JavaScript makes it a little more complicated to run the logic in a synchronous fashion. Traditionally, JavaScript used callback to execute the logic synchronously. Callbacks basically means when you are done with the block of code in a function, then execute another function. This makes asynchronous synchronous.

Then, ES6 came with Promise to rescue us from callback hell. ES7 introduced async and await, which made Promise easier to use.