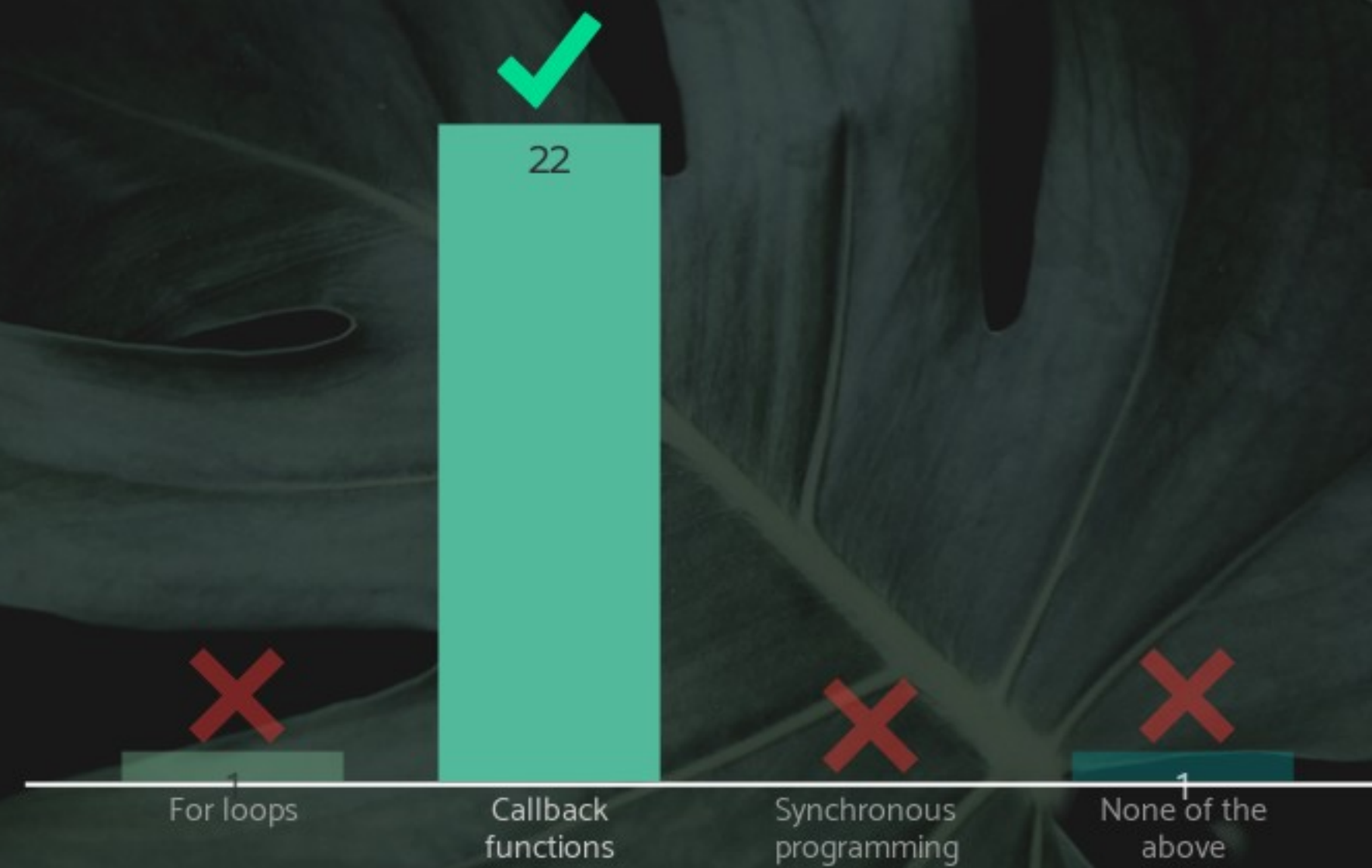


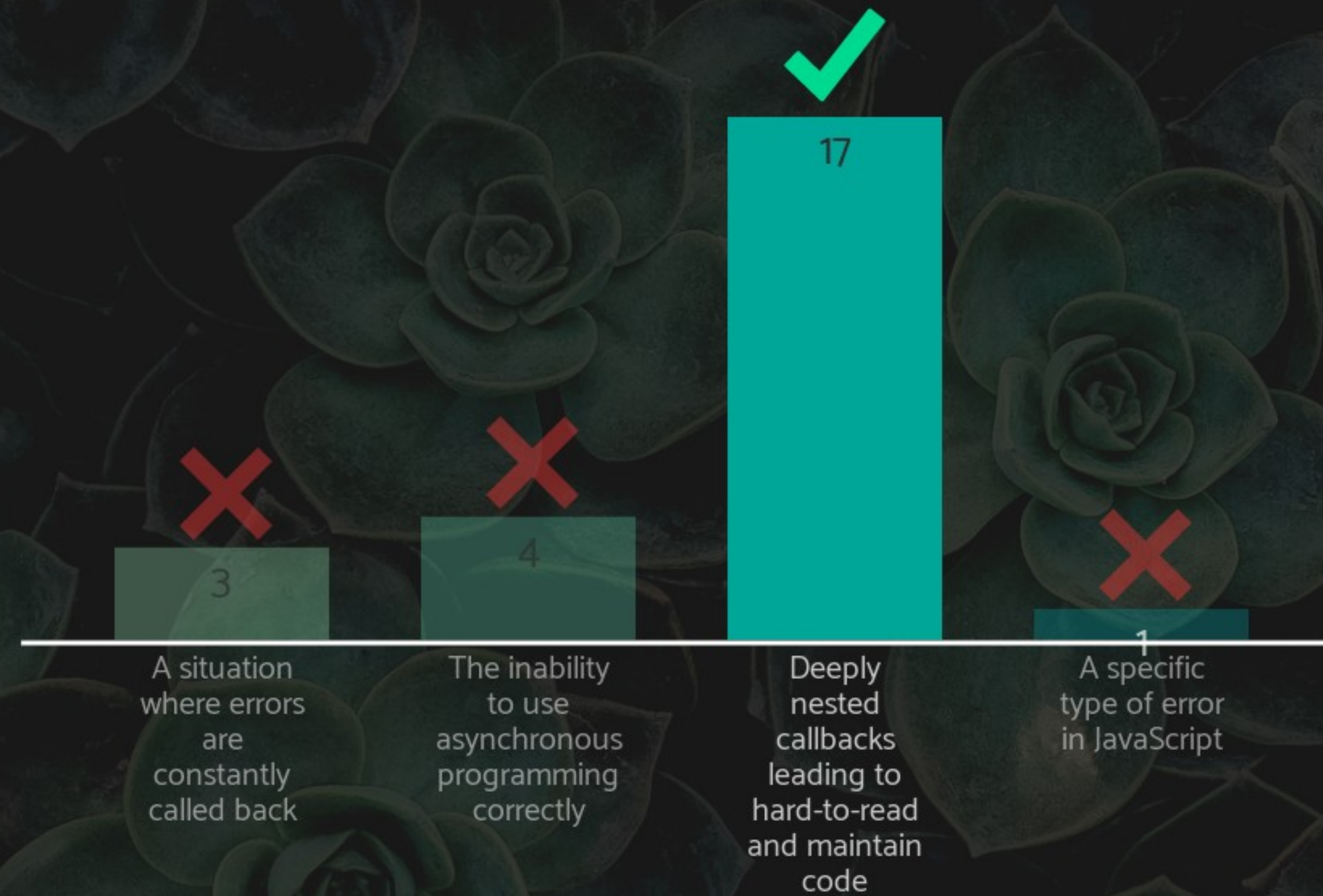


Callback-hell & Promises Quiz

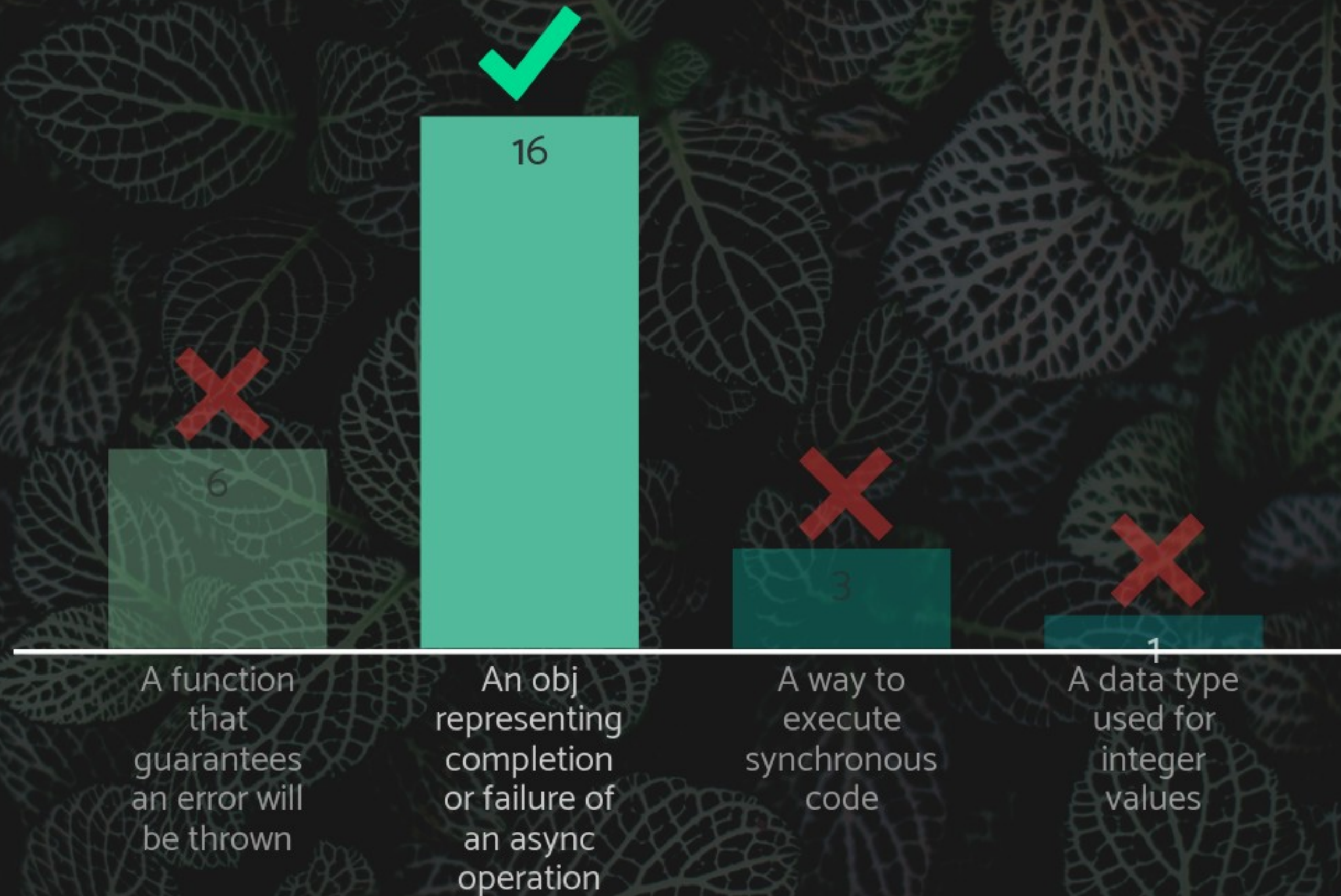
Which of the following is a common method for handling asynchronous operations in JavaScript?



What does the term "callback hell" refer to in asynchronous programming?



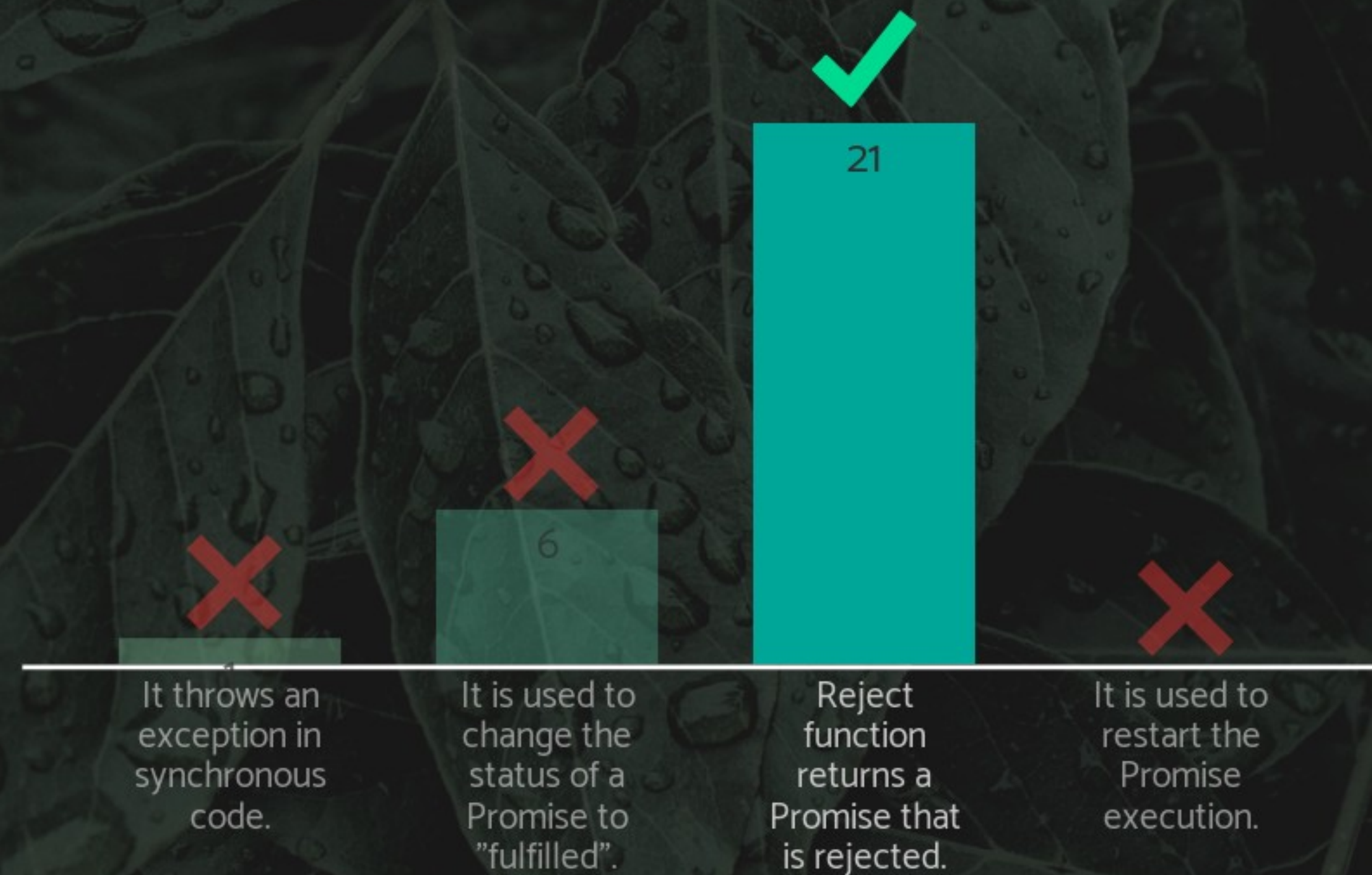
What is a Promise in JavaScript?



In JavaScript Promises, what method is used to handle successful resolution?



What does the reject() function do in a Promise?



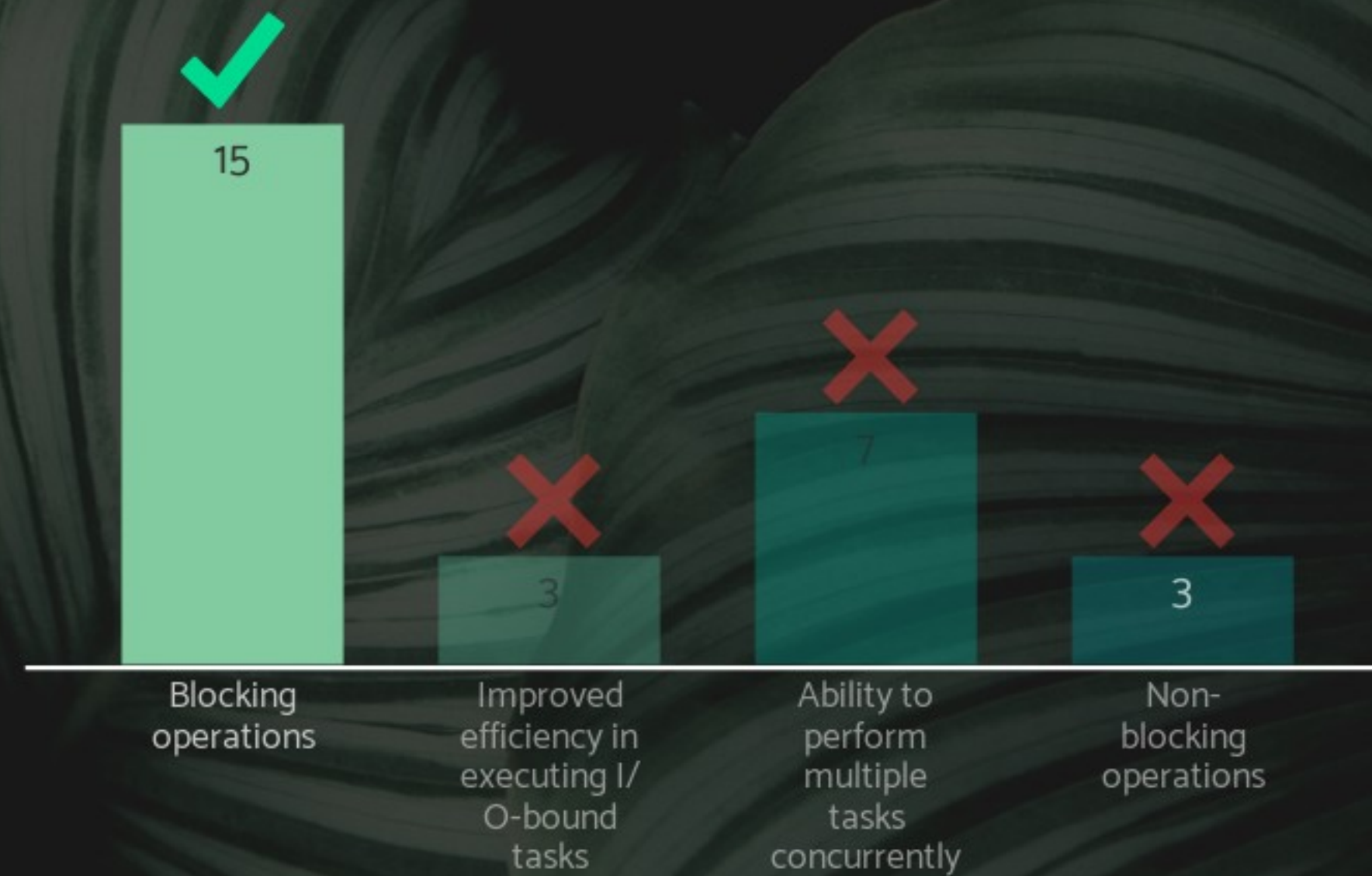
Which option best describes the role of `.catch()` in a promise?



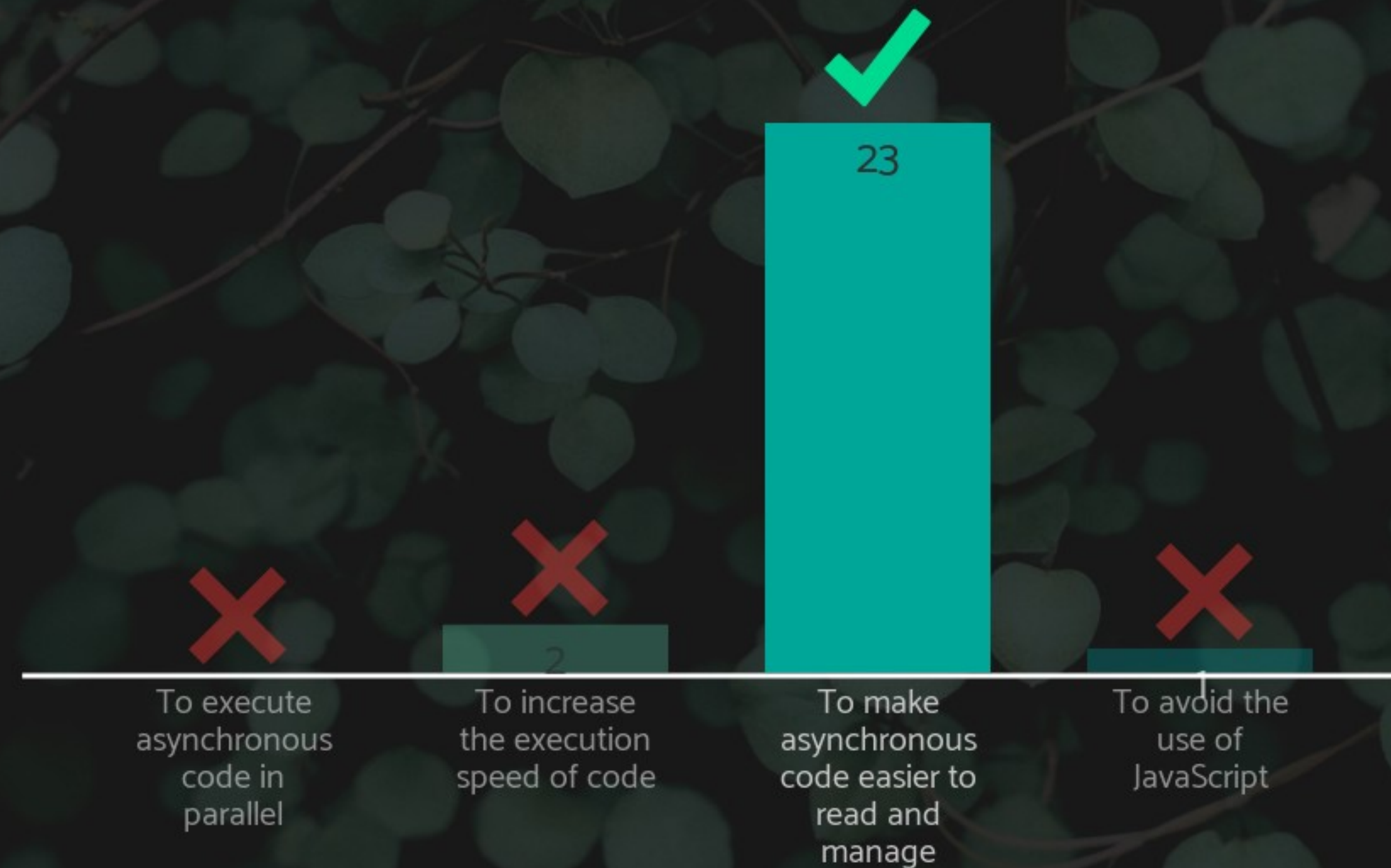
How can "callback hell" be primarily avoided or mitigated?



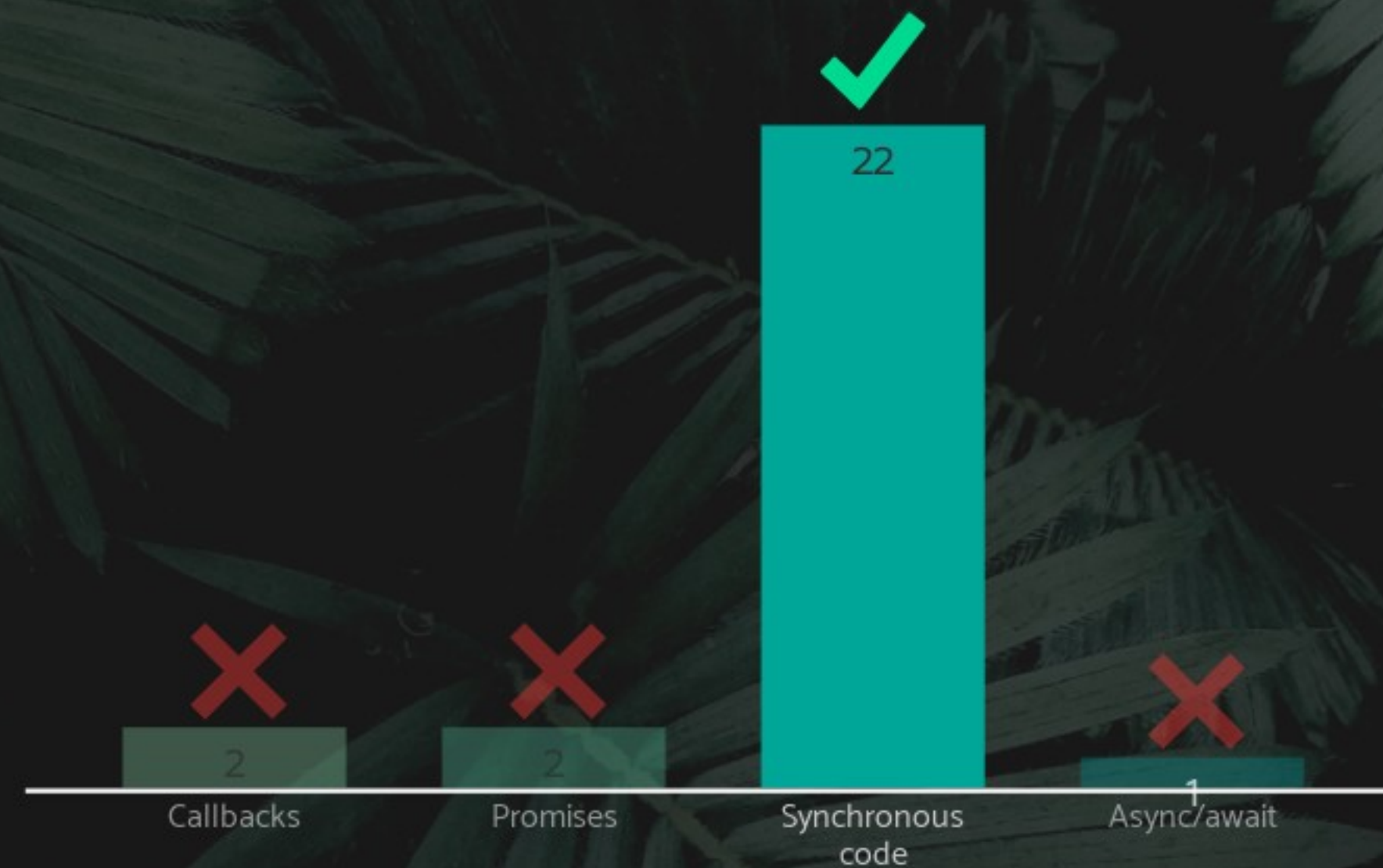
Which of the following is NOT a characteristic of asynchronous programming?



What is the primary purpose of using promises instead of callbacks?



Which of the following is NOT a common method for handling asynchronous operations in JavaScript?



Who knows the most about callback-hell & Promises?

