

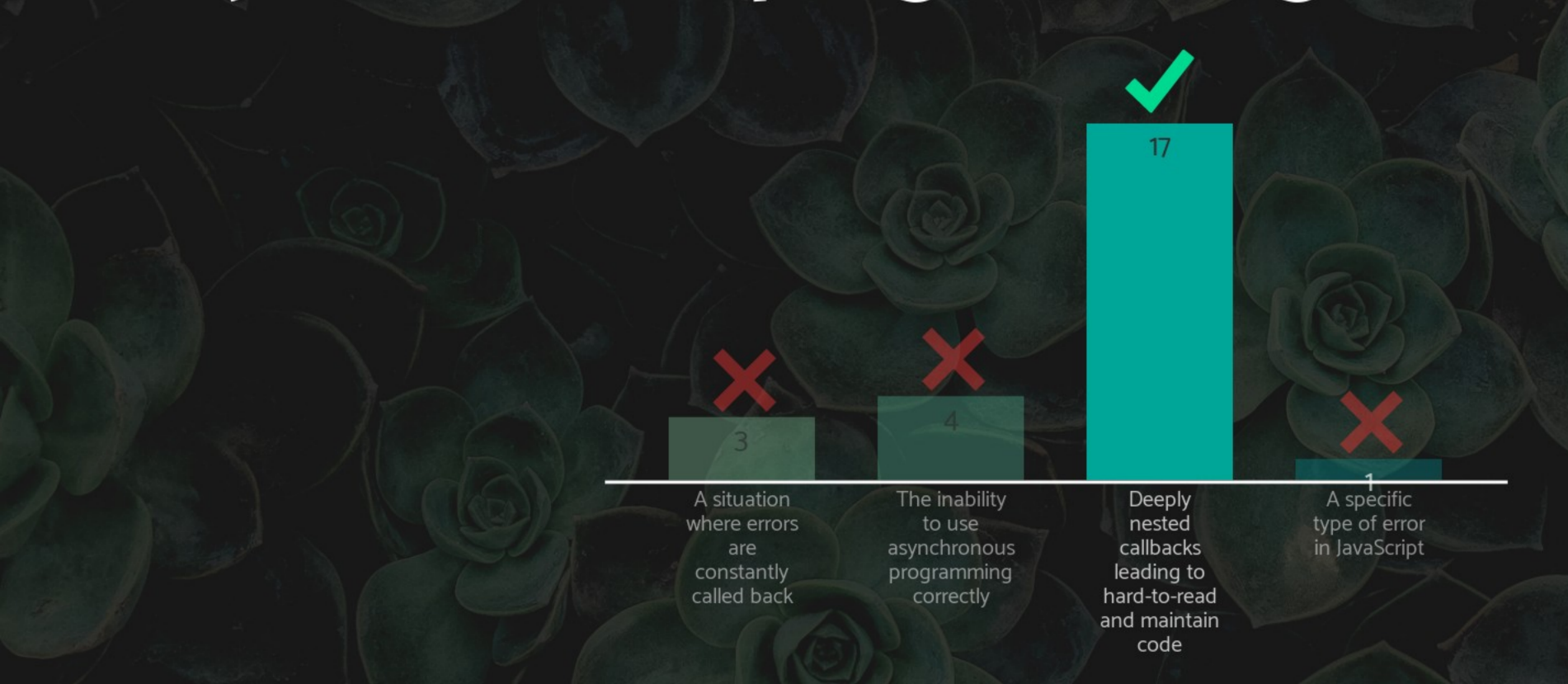
Callback-hell & Promises Quiz

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

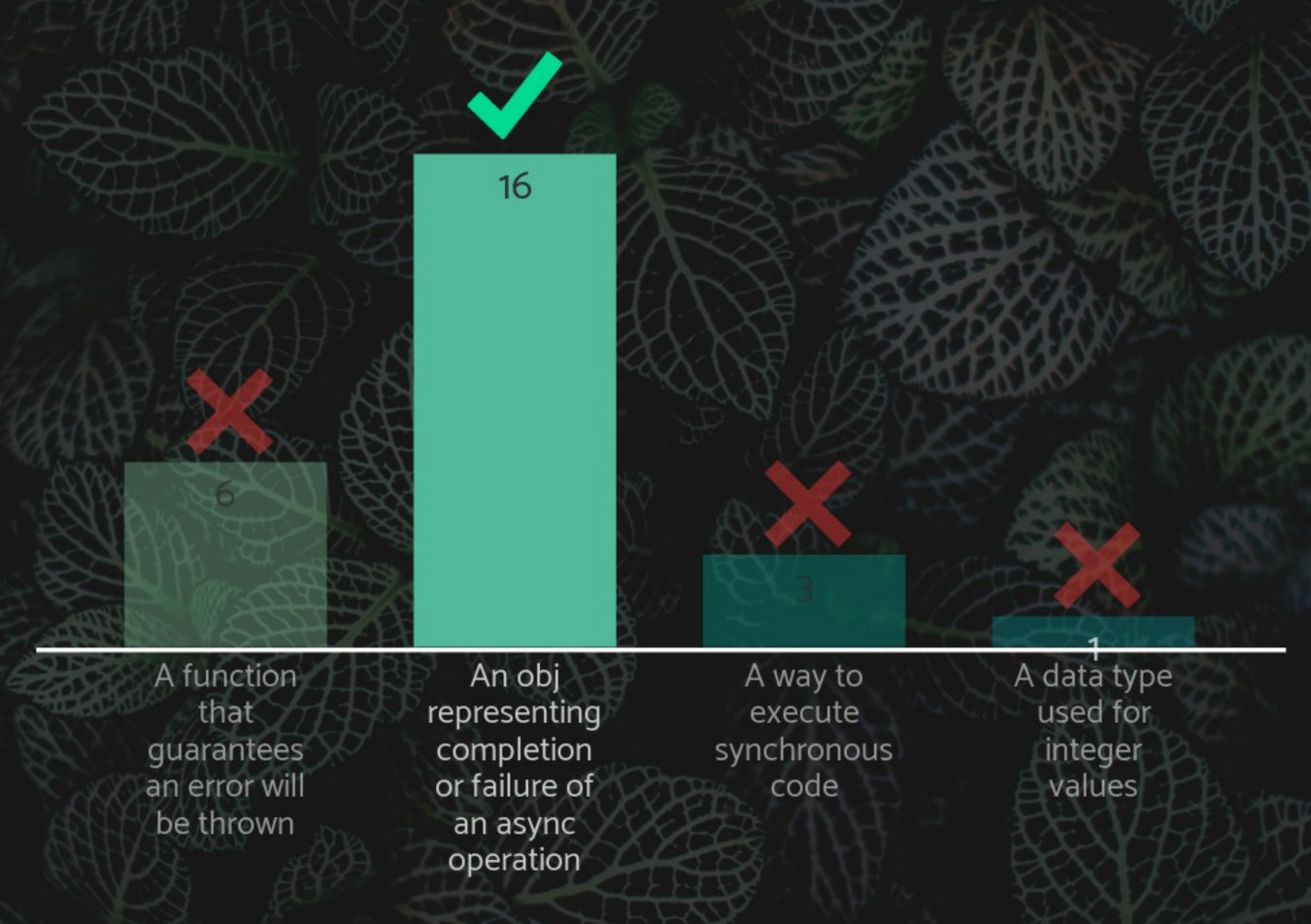




## What does the term "callback hell" refer to in asynchronous programming?



#### What is a Promise in JavaScript?

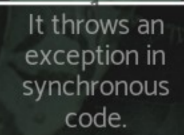


#### In JavaScript Promises, what method is used to handle successful resolution?



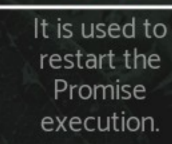
#### What does the reject() function do in a

Promise? It throws an



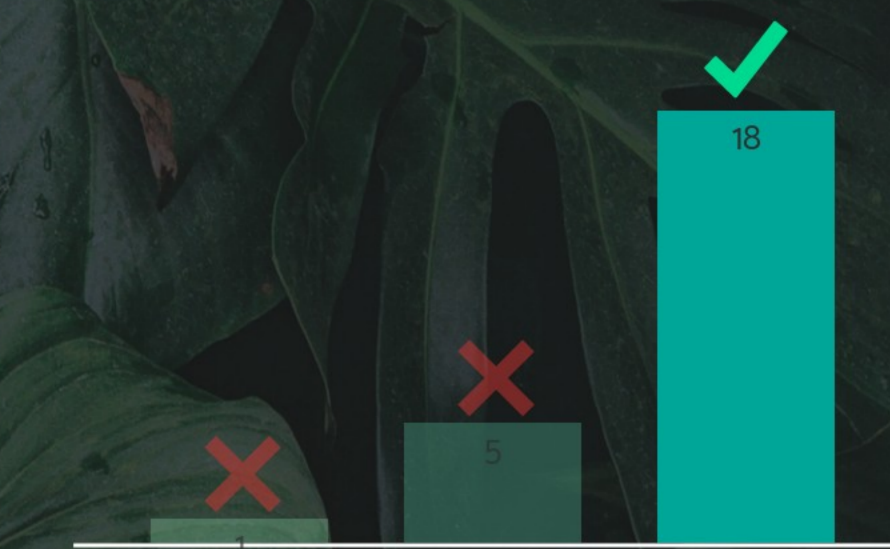
It is used to change the status of a Promise to "fulfilled".

Reject function returns a Promise that is rejected.





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



To handle only the successful outcome

To process the result of the promise regardless of its outcome

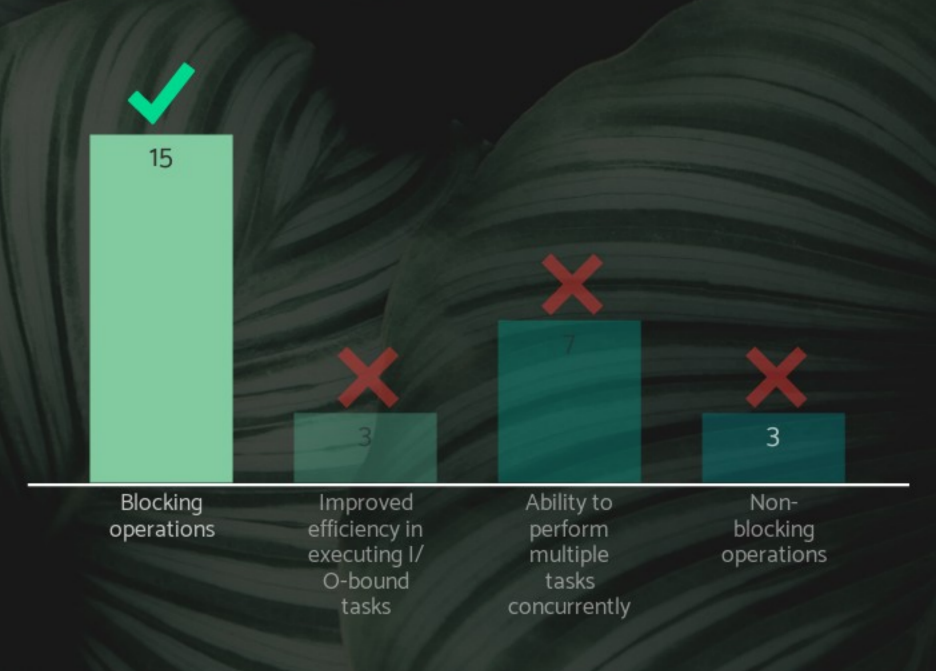
To handle error or rejection that occurs during the promise execution To cancel the promise



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

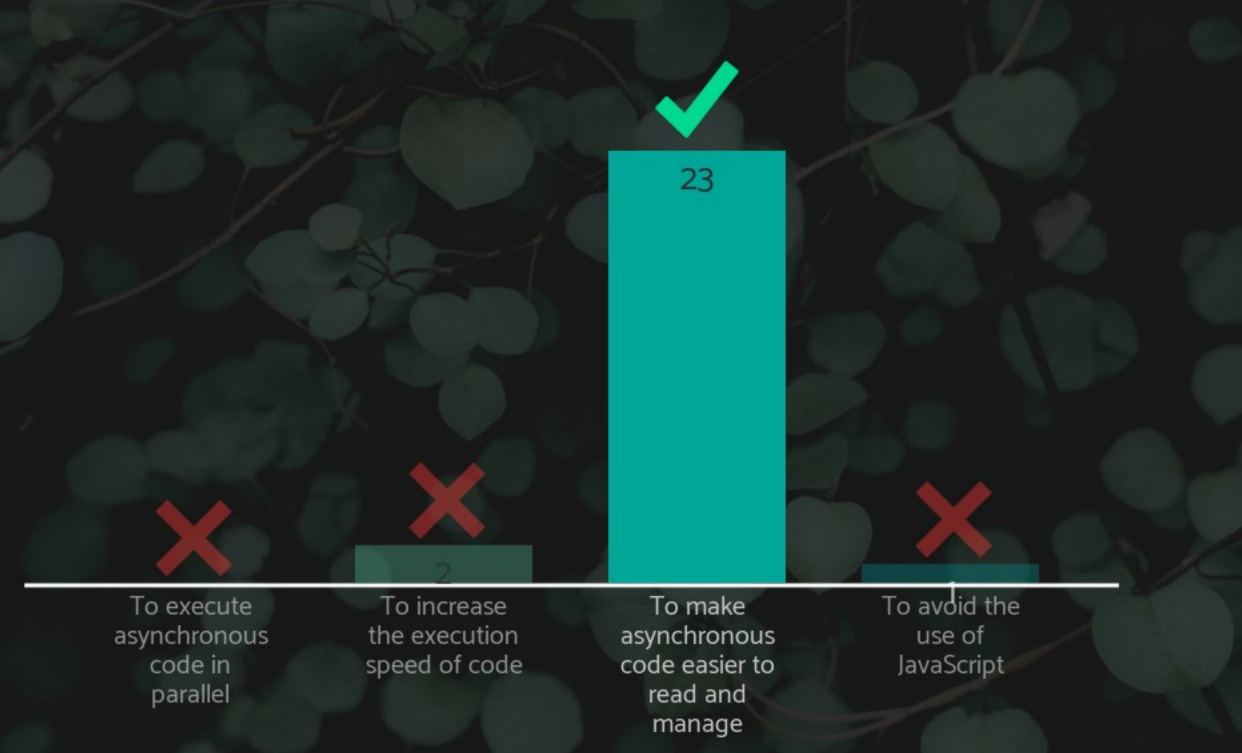


Which of the following is NOT a characteristic of asynchronous programming?

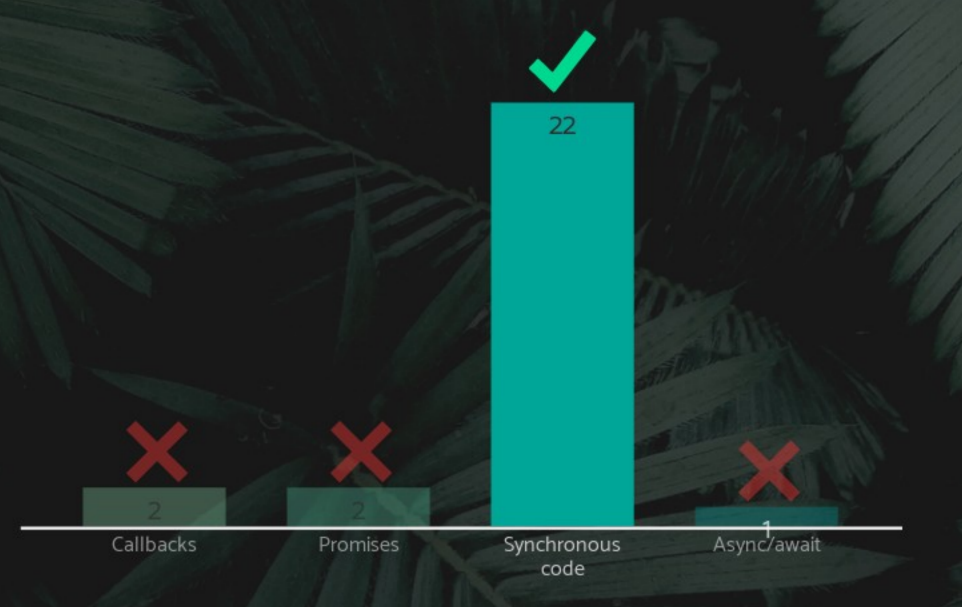




# What is the primary purpose of using promises instead of callbacks?



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





#### Who knows the most about callback-hell & Promises?

