

Testing Asynchronous Code



Gabriel McNeilly

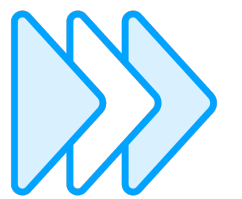
QA Automation Lead

@gmcneilly software-tester.io

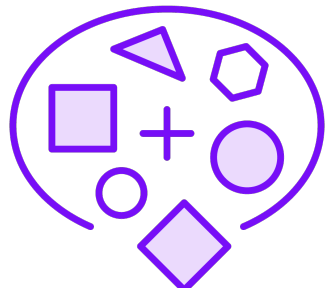
Asynchronous Code



Increasingly common



Can reduce task execution time



Various uses and types





Module Overview

Using promises

Using callbacks



Using Promises



Using Callbacks



Key Takeaways

Promises

- Must be returned or awaited
- Async/await
- .resolves/.rejects

Callbacks

- Must use the 'done' callback
- Use try/catch blocks to catch assertion errors

