

Async Await [3]

Agenda :

- Async/Await (Intro, basics, implementation)
- Success, Error Cases
- Examples
- Best Practices & Common mistakes

→ Introduction to async/await

- Readable, debugging easy
- Modern JS syntax.
- Built on top of promises

↳ for working of asynchronous operations

{ By using 'async' keyword, we
make function return a promise }

Promises

(1)

Creating

① new Promise (function (resolve, reject) {
② async

(2)

Consuming



①

- then()
- catch()

②

await

NOTE

- await can be used only in 'async' function
- We write await keyword in front of a promise
- 'await' stops the execution for next line in that function.

*

Async/Await should be used with
try, catch.