

Home` Assignment: Promise

Learning Objective:

- Learn how Promises can simulate tasks like fetching data, where you can use a simple condition (e.g., `const data = true`) instead of actually fetching data from a server
- Expected Completion Time:**
- **Best Case:** 10-15 minutes
-

Assignment Steps:

Create a function called `fetchDataFromDatabase()` that returns a Promise.

- Inside the function, use `setTimeout()` to simulate a delay of **3 seconds**.
- Use a simple condition like `const data = true` to simulate whether data is available.
- If data is true, **resolve** the Promise with the message "Data fetched successfully!".
If data is false, **reject** the Promise with the message "Data not found!".

Call the function `fetchDataFromDatabase()` and handle the Promise:

- Use `.then()` to print "Data fetched successfully!" if the Promise is resolved.
 - Use `.catch()` to print "Data not found!" if the Promise is rejected.
-

What Happens:

- The message "Fetching data from database..." is printed immediately. ◻ After 3 seconds, either:
 - "Data fetched successfully!" (if data is found) or
 - "Data not found!" (if data is not found).
-

Key Concepts:

- **Promise:** Simulates asynchronous tasks like fetching data.
- **.then():** Runs when the task succeeds (data fetched).
- **.catch():** Runs when the task fails (data not found).