

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:

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

What Happens:

- The message "Fetching data from database..." is printed immediately. \square After 3 seconds, either:
 - o "Data fetched successfully!" (if data is found) or o "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).