

# Training Day 10

## Day 10 – 2<sup>nd</sup> July 2025

### TOPICS COVERED – setTimeout, setInterval, API & Asynchronous JavaScript

#### 1. setTimeout()

Used to delay the execution of a function by a given amount of milliseconds.

```
setTimeout(() => {  
  console.log("Executed after 2 seconds");  
}, 2000);
```

- Executes **once** after the delay.
- Can be canceled using clearTimeout().

#### 2. setInterval()

Repeats the execution of a function at regular intervals.

```
setInterval(() => {  
  console.log("Runs every 3 seconds");  
}, 3000);
```

- Executes **repeatedly** after every interval.
- Can be stopped using clearInterval().

#### 3. Asynchronous JavaScript

JavaScript is single-threaded. Asynchronous behavior helps in non-blocking execution using:

- **setTimeout**
- **setInterval**
- **Promises**
- **fetch API**
- **async/await**

This allows long-running operations like API calls to complete in the background.

## 4. Promises

Used to handle asynchronous operations.

```
let promise = new Promise((resolve, reject) => {  
  let success = true;  
  success ? resolve("Done") : reject("Error");  
});
```

```
promise.then(data => console.log(data)).catch(err => console.log(err));
```

## 5. async / await

Modern syntax to write asynchronous code in a cleaner way.

```
async function fetchData() {  
  let response = await fetch("https://api.example.com/data");  
  let data = await response.json();  
  console.log(data);  
}
```

## 6. Introduction to APIs

API (Application Programming Interface) allows apps to communicate with external services.

- REST APIs work with HTTP methods like GET, POST, PUT, DELETE.
- We use `fetch()` to call APIs.

Example:

```
fetch("https://jsonplaceholder.typicode.com/posts")  
  .then(res => res.json())  
  .then(data => console.log(data));
```

## 7. Minor Concepts Covered

- **clearTimeout & clearInterval:** Cancel timers
- **Callback in setTimeout:** Using functions in delay
- **Basic API error handling** with `.catch()`
- **Browser Dev Tools → Network Tab:** To see API requests

## CODE TASKS

1. Create a timer using `setTimeout` that shows a message after 5 seconds.
2. Use `setInterval` to update the time on the screen every second.
3. Fetch data from a public API (like JSONPlaceholder) and display it on the page.
4. Practice a function using both `then/catch` and `async/await` for API calls.

## TASK FOR TOMORROW

- Deep dive into **event delegation**
- Learn about **localStorage & sessionStorage**
- Start with **form handling** in JavaScript