## Day31

Assignment 1: Create a JavaScript object representing a user with properties for name, email, and age. Write functions that manipulate this object, such as changing the name, updating the email, and calculating the user's birth year.

## A)

## Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>User Object Manipulation</title>
</head>
<body>
  <h1>User Object Manipulation</h1>
  <div>
    <label for="name">Name:</label>
    <input type="text" id="name">
  </div>
  <div>
    <label for="email">Email:</label>
    <input type="email" id="email">
  </div>
  <div>
    <label for="age">Age:</label>
    <input type="number" id="age">
```

```
</div>
  <button onclick="changeName()">changeName</button>
  <button onclick="updateEmail()">updateEmail</button>
  <button onclick="calculateBirthYear()">calculateBirthYear</button>
  <h2>Output</h2>
  <script src="Ass1.js"></script>
</body>
</html>
Script.js
// User object
let user = {
  name: "John Doe",
  email: "john.doe@example.com",
  age: 30
};
// Function to change the user's name
function changeName() {
  let newName = document.getElementById('name').value;
  if (newName) {
    user.name = newName;
    displayUser();
  } else {
    alert('Please enter a name.');
// Function to update the user's email
function updateEmail() {
  let newEmail = document.getElementById('email').value;
  if (newEmail) {
    user.email = newEmail;
    displayUser();
  } else {
    alert('Please enter an email.');
```

}

}

```
// Function to calculate the user's birth year
function calculateBirthYear() {
    let currentYear = new Date().getFullYear();
    let birthYear = currentYear - user.age;
    document.getElementById('output').textContent = `User's birth year: ${birthYear}`;
}

// Function to display the user object
function displayUser() {
    document.getElementById('output').textContent = JSON.stringify(user, null, 2);
}

// Initial display of the user object
displayUser();
```