JavaScript - Tutorial

05.

```
<html>
<head>
  <title>Day of the Week</title>
</head>
<body>
  <script>
    // Get the number from the user through a prompt box
    const dayNumber = parseInt(prompt("Enter a number from 1 to 7:"));
    // Define an array of days of the week
    const daysOfWeek = [
      "Monday",
      "Tuesday",
      "Wednesday",
      "Thursday",
      "Friday",
      "Saturday",
      "Sunday"
    ];
    // Check if the input is valid (between 1 and 7)
    if (dayNumber >= 1 && dayNumber <= 7) {
      // Get the corresponding day from the array
      const dayOfWeek = daysOfWeek[dayNumber - 1];
      // Display the result in an alert
      alert(`The day is: ${dayOfWeek}`);
    } else {
      // Display an error message for invalid input
      alert("Invalid input! Please enter a number from 1 to 7.");
  </script>
</body>
</html>
```

06.

```
<html>
<head>
  <title>Google Redirect</title>
</head>
<body>
  <button id="googleButton">Google</button>
  <script>
    document.getElementById('googleButton').addEventListener('click', function() {
      // Show the confirm box
      const result = confirm("Do you want to go to Google?");
      if (result) {
        // If 'OK' is selected, redirect to Google
        window.location.href = "https://www.google.com";
      } else {
        // If 'Cancel' is selected, display the message
        alert("You decided to stay.");
      }
    });
  </script>
</body>
</html>
```