# **Implementing Parent-Child Component Communication and Lifecycle Methods**

By the end of this lab, you will be able to implement parent-to-child and child-to-parent communication in Blazor components using parameters and EventCallbacks.

## **Step 1: Prepare for the application**

Scenario Overview: You will create a Blazor application where a parent component manages a list of tasks, and child components display individual tasks and allow for status updates. This step involves setting up your Visual Studio Code project and a basic Blazor app structure.

### **Instructions:**

- 1. Create a new Blazor Server App in Visual Studio Code.
- 2. Name the project TaskManagerApp.
- 3. Open the TaskManagerApp folder in Visual Studio Code.
- 4. Create two Razor components:
  - ParentTaskManager.razor
  - ChildTaskDisplay.razor

## **Step 2: Implement Parent-to-Child Communication**

**Scenario Overview:** in this step, the parent component passes a task name to the child component using the [Parameter] attribute.

### **Instructions:**

- 1. Open ParentTaskManager.razor and define a list of task names in the @code block.
- 2. Use a foreach loop to render a ChildTaskDisplay component for each task.
- 3. Pass each task name as a parameter to ChildTaskDisplay.

# **Step 3: Implement Child-to-Parent Communication**

**Scenario Overview:** The child component notifies the parent when a task is marked complete using an EventCallback.

### **Instructions:**

- 1. Open ChildTaskDisplay.razor and define a @code block.
- 2. Declare an [Parameter] property for the task name.

- 3. Declare an EventCallback named OnTaskCompleted.
- 4. Add a button that, when clicked, invokes the OnTaskCompleted callback.

## Step 4: Connect Parent-to-Child and Child-to-Parent Communication

**Scenario Overview:** Combine the parent and child components to enable full two-way communication.

#### **Instructions:**

- In ParentTaskManager.razor, handle the OnTaskCompleted event from each child component.
- 2. Update the task list to reflect the completed tasks.
- 3. Display a message in the parent component when all tasks are completed.

# **Step 5: Test and Run the Application**

**Scenario Overview:** Ensure that the application runs correctly and that parent-to-child and child-to-parent communication works as expected.

### **Instructions:**

- 1. Run the application using dotnet run in the terminal.
- 2. Interact with the app by marking tasks as complete and verify the updates in the parent component.

## ParentTaskManager.razor

```
TaskName="@t.Name"
               Completed="@t.Completed"
               OnTaskCompleted="HandleTaskCompleted" />
       Completed: @tasks.Count(x => x.Completed) /
@tasks.Count
@code {
   private readonly List<TaskItem> tasks =
   [
       new ("Complete Blazor lab"),
       new("Review EventCallback example"),
       new("Push code to GitHub"),
   ];
   private void HandleTaskCompleted(string taskName)
   {
       var item = tasks.FirstOrDefault(x => x.Name == taskName);
       if (item is not null)
           item.Completed = true;
           StateHasChanged();
           Console.WriteLine($"Completed: {taskName}");
       }
   }
   private sealed record TaskItem(string Name)
       public bool Completed { get; set; }
}
```

## ChildTaskDisplay.razor