

# Create Code Behind File for Razor Page In Blazor Application

This example will use the Counter.razor page in the default Blazor WebAssembly App project.

Default Counter.razor page contains this:

## Counter.razor

```
@page "/counter"

<PageTitle>Counter</PageTitle>

<h1>Counter</h1>

<p role="status">Current count: @currentCount</p>

<button class="btn btn-primary" @onclick="IncrementCount">Click
me</button>

@code {
    private int currentCount = 0;

    private void IncrementCount()
    {
        currentCount++;
    }
}
```

In the same directory, create a new class file named "Counter.razor.cs" with this content:

## Counter.razor.cs

```
namespace BlazorCodeBehind.Pages
{
    public partial class Counter
    {
    }
}
```

(Change BlazorCodeBehind.Pages to match the namespace for your project)

Copy and paste the contents of the @code block from Counter.razor into the class file so that it looks like this:

## Counter.razor.cs

```
namespace BlazorCodeBehind.Pages
{
    public partial class Counter
    {
        private int currentCount = 0;

        private void IncrementCount()
        {
            currentCount++;
        }
    }
}
```

Remove the code block from Counter.razor so that it looks like this:

## Counter.razor

```
@page "/counter"

<PageTitle>Counter</PageTitle>

<h1>Counter</h1>

<p role="status">Current count: @currentCount</p>

<button class="btn btn-primary" @onclick="IncrementCount">Click
me</button>
```

## dotnet

From:  
<https://kbase.devtoprd.com/> - **Knowledge Base**

Permanent link:  
[https://kbase.devtoprd.com/doku.php?id=create\\_code\\_behind\\_blazor](https://kbase.devtoprd.com/doku.php?id=create_code_behind_blazor)

Last update: **2024/08/11 18:06**

