

# Blazor

- URL: Passing variables

# URL: Passing variables

Add the path

```
@page "/reader/{Id:int}"
```

Bind the parameter

```
[Parameter]  
public string Id { get; set; }
```

It should be said that via the easy mix of code between the server and the GUI - this approach to pass variables might not be the best way.

But it could be used to implement an external facing URL, for example.

You'd then assign a variable with the **@onclick** - where the @-sign denotes it will be run on the server.

```
"pill" @onclick="()=>{SelectedSection = eTabSections.Text;}" t  
l" @onclick="()=>{SelectedSection = eTabSections.Url;}" type="
```

It then allows you to write code that renders different HTML.

```
@if (SelectedSection == eTabSections.Text)  
{  
    <textarea id="textid">  
        Lorem Ipsum is simply dummy text of the print
```