

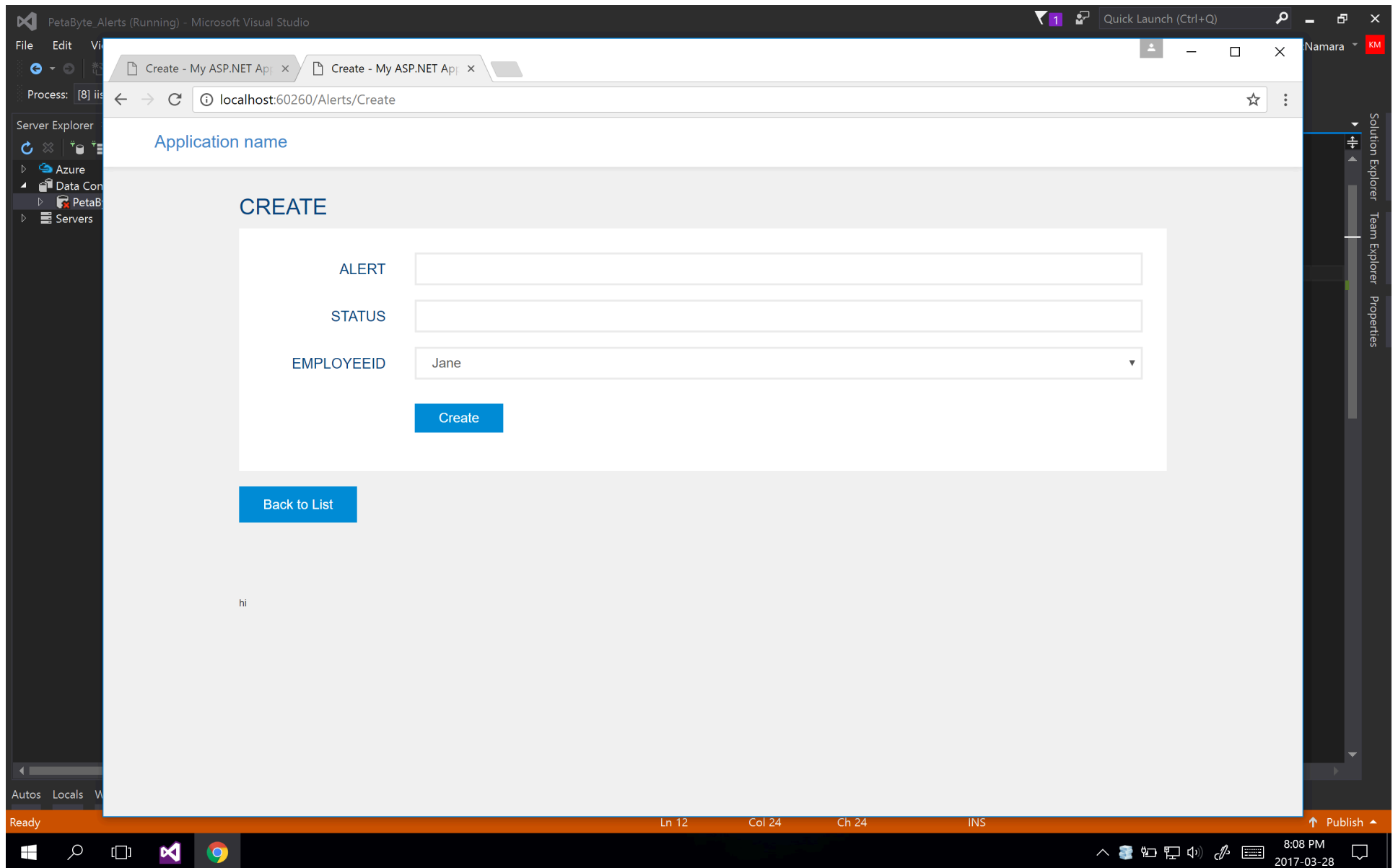
A HELPFUL GUIDE FOR THE PETA BYTE TEAM
PLEASE HOLD ALL QUESTIONS UNTIL THE NEXT MEETING YOU ATTEND

WHAT YOUR ADMIN FEATURE PAGE SHOULD LOOK LIKE

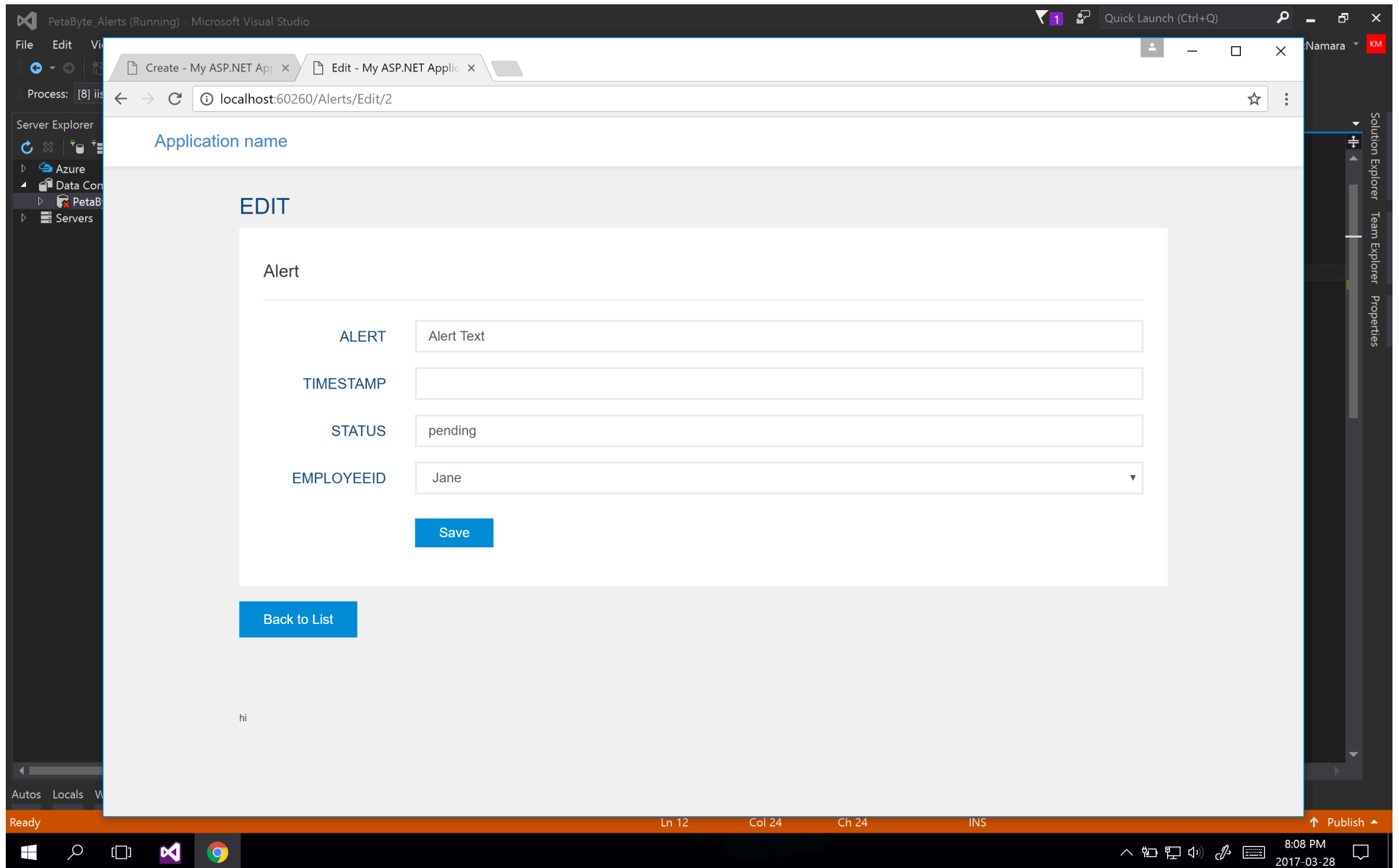
The screenshot shows a web application running in a browser window within Visual Studio. The browser address bar shows `localhost:60260/Alerts/`. The page has a header with the text "Application name". Below the header, there is a section titled "INDEX" with a "Create New" button. The main content area displays a table of alerts. The table has columns for "ALERT", "TIMESTAMP", "STATUS", and "FIRSTNAME". Each row in the table includes "Edit" and "Delete" buttons. The table contains five rows of data, including a long alert text that wraps across multiple lines. The Visual Studio interface is visible in the background, showing the Solution Explorer and the code editor.

ALERT	TIMESTAMP	STATUS	FIRSTNAME
Alert Text		pending	Jane
Alert Text Testing		pending	Jane
Alert Text Testing	2017-03-12 3:58:11 PM	pending	Jane
Hello	2017-03-15 12:45:38 PM	pending	Jane
This is an example of an alert. The context may be longer than the page so this is an example of a long alert. Creating an example of a long alert. blah blah blah. blah blah blah. blah blah blah. blah	2017-03-15 2:38:03 PM	pending	Jane

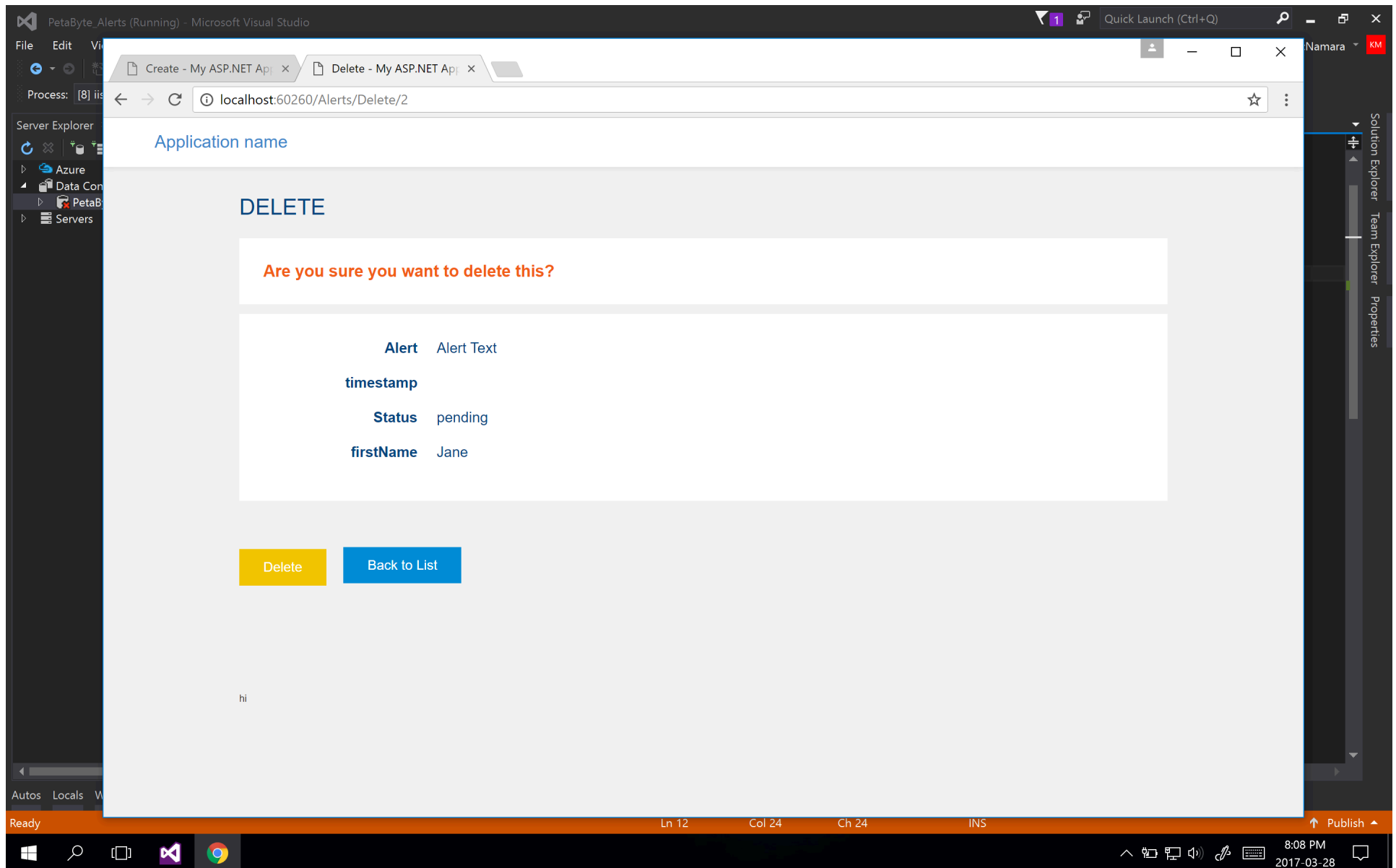
WHAT YOUR ADMIN CREATE PAGE SHOULD LOOK LIKE



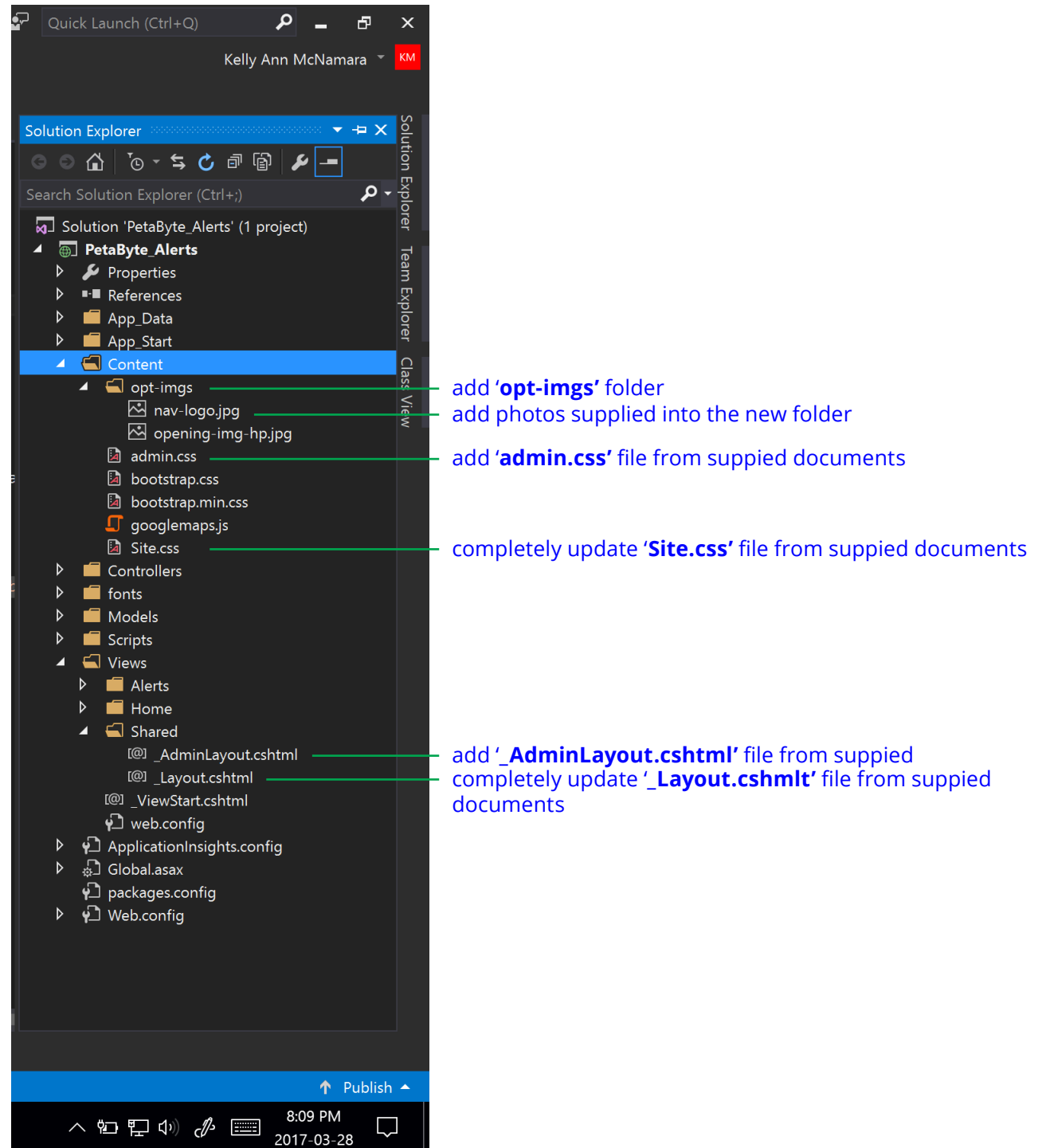
WHAT YOUR ADMIN EDIT PAGE SHOULD LOOK LIKE



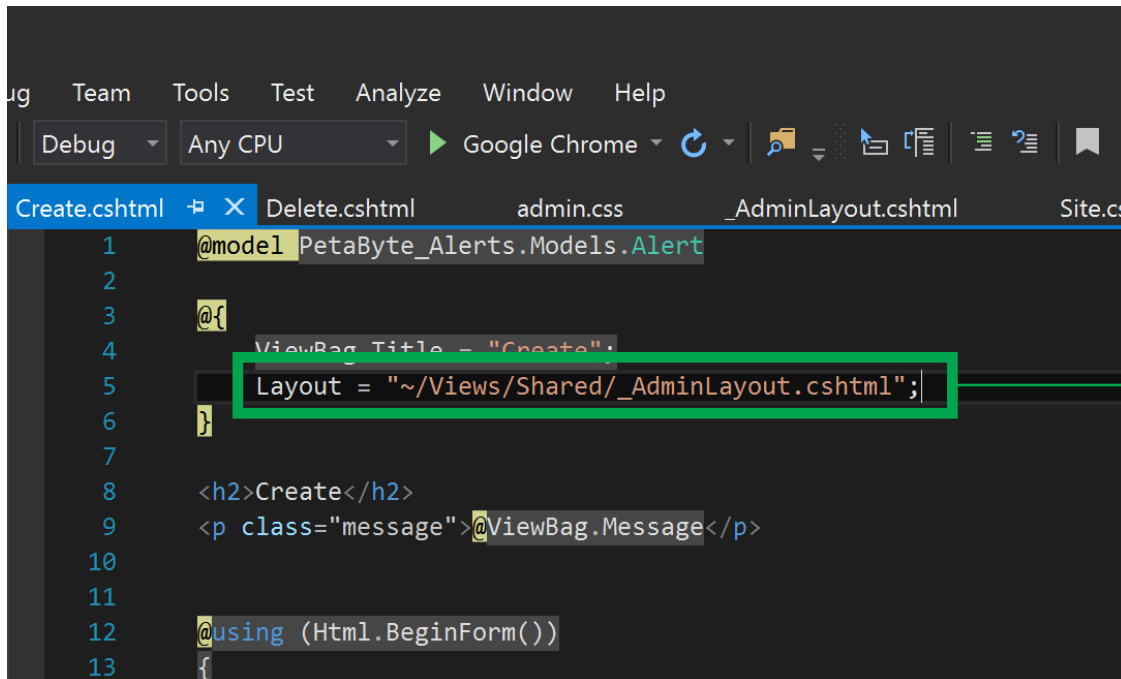
WHAT YOUR ADMIN DELETE PAGE SHOULD LOOK LIKE



WHAT YOUR SOLUTION EXPLORER SHOULD INCLUDE



ADDING THE CORRECT SHARED LAYOUT TO THE ADMIN PAGES



```
1 @model PetaByte_Alerts.Models.Alert
2
3 @{
4     ViewBag.Title = "Create";
5     Layout = "~/Views/Shared/_AdminLayout.cshtml";
6 }
7
8 <h2>Create</h2>
9 <p class="message">@ViewBag.Message</p>
10
11
12 @using (Html.BeginForm())
13 {
```

add this line of code in any view meant for the admin to see. ****you must add this line**

STYLING LINKS AS BUTTONS

```
Index.cshtml | Create.cshtml | Delete.cshtml | admin.css | _AdminLayout.c
1  @model IEnumerable<PetaByte_Alerts.Models.Alert>
2
3  @{
4      ViewBag.Title = "Index";
5      Layout = "~/Views/Shared/_AdminLayout.cshtml";
6  }
7
8  <h2>Index</h2>
9
10 <p class="button">
11     @Html.ActionLink("Create New", "Create")
12 </p>
13 <table class="table">
14 <tr>
15 <th>
16     @Html.DisplayNameFor(model => model.AlertText)
```

add the class button to links that should look like buttons

```
Create.cshtml | Delete.cshtml | admin.css | _AdminLayout.cshtml | Sit
<div class="button">
    @Html.ActionLink("Back to List", "Index", new { @class = "button" })
</div>
```

```
Edit.cshtml | Index.cshtml | Create.cshtml | Delete.cshtml | admin.css | _Ac
60
61 <div class="button">
62     @Html.ActionLink("Back to List", "Index")
63 </div>
64
```


STYLING THE EDIT AND DELETE BUTTONS IN THE FEATURE'S INDEX PAGE

```
Index.cshtml  Create.cshtml  Delete.cshtml  admin.css  _AdminLayout.cshtml  Site.css  _Layout.cshtml  AlertsControl

<td>
    @Html.DisplayFor(modelItem => item.Employee.firstName)
</td>
<td class="crud">
    @Html.ActionLink("Edit", "Edit", new { id=item.akertId }, htmlAttributes: new { @class = "button-edit" })
</td>
<td class="crud">
    @Html.ActionLink("Delete", "Delete", new { id = item.akertId }, htmlAttributes: new { @class = "button-delete" })
</td>
</tr>
```

add the class **crud** to the <td> in the index files for your feature that contain the edit and delete buttons

add the class **button-edit** to the html helper containing the edit button.

add the class **button-delete** to the html helper containing the delete button.