**In this video we will discuss**   
**1.** Deleting database records using **POST**request  
**2.** Showing the **client side javascript confirmation** dialog box before deleting  
  
[Please watch Part 23](http://csharp-video-tutorials.blogspot.com/2013/05/part-23-why-deleting-database-records.html), before proceeding.

**Step 1:** Mark **"Delete"** action method in **"Employee"** controller with [HttpPost] attribute. With this change, the **"Delete"** method will no longer respond to **"GET"** request. At this point, if we run the application and click on **"Delete"** link on the **"Index"** view, we get an error stating - "The resource cannot be found"  
[HttpPost]  
public ActionResult Delete(int id)  
{  
    EmployeeBusinessLayer employeeBusinessLayer =   
        new EmployeeBusinessLayer();  
    employeeBusinessLayer.DeleteEmployee(id);  
    return RedirectToAction("Index");  
}  
  
**Step 2:** In **"Index.cshtml"**  
REPLACE THE FOLLOWING CODE  
@foreach (var item in Model) {  
    <tr>  
        <td>  
            @Html.DisplayFor(modelItem => item.Name)  
        </td>  
        <td>  
            @Html.DisplayFor(modelItem => item.Gender)  
        </td>  
        <td>  
            @Html.DisplayFor(modelItem => item.City)  
        </td>  
        <td>  
            @Html.DisplayFor(modelItem => item.DateOfBirth)  
        </td>  
        <td>  
            @Html.ActionLink("Edit", "Edit", new { id=item.ID }) |  
            @Html.ActionLink("Details", "Details", new { id=item.ID }) |

            @Html.ActionLink("Delete", "Delete", new { id=item.ID })  
        </td>  
    </tr>  
}  
  
**WITH**  
@foreach (var item in Model)  
{  
    using (Html.BeginForm("Delete", "Employee", new { id = item.ID }))  
    {  
    <tr>  
        <td>  
            @Html.DisplayFor(modelItem => item.Name)  
        </td>  
        <td>  
            @Html.DisplayFor(modelItem => item.Gender)  
        </td>  
        <td>  
            @Html.DisplayFor(modelItem => item.City)  
        </td>  
        <td>  
            @Html.DisplayFor(modelItem => item.DateOfBirth)  
        </td>  
        <td>  
            @Html.ActionLink("Edit", "Edit", new { id = item.ID }) |  
            <input type="submit" value="Delete" />  
        </td>  
    </tr>  
    }  
}  
  
Notice that, we are using **"Html.BeginForm()"** html helper to generate a form tag.  
  
**Step 3:** To include client-side confirmation, before the data can be deleted, add the **"onclick"** attribute to **"Delete"** button as shown below.  
<input type="submit" value="Delete" onclick="return confirm('Are you sure you want to delete record with ID = @item.ID');" />