In this video we will discuss, why deleting database records using **GET**request is bad. [Please watch Part 22](http://csharp-video-tutorials.blogspot.com/2013/05/part-22-including-and-excluding.html), before proceeding.   
  
First let's discuss, how to delete data in MVC using GET request and then we will discuss, why it is bad to do so.

**Step 1:** Create a stored procedure to delete employee data by "ID"  
Create procedure spDeleteEmployee  
@Id int  
as  
Begin  
 Delete from tblEmployee   
 where Id = @Id  
End  
  
**Step 2:**Add the following **DeleteEmployee**() method to **"EmployeeBusinessLayer.cs"** file in **"BusinessLayer"** project. This method calls the stored procedure **"spDeleteEmployee"** that we just created.  
public void DeleteEmployee(int id)  
{  
    string connectionString =  
            ConfigurationManager.ConnectionStrings["DBCS"].ConnectionString;  
  
    using (SqlConnection con = new SqlConnection(connectionString))  
    {  
        SqlCommand cmd = new SqlCommand("spDeleteEmployee", con);  
        cmd.CommandType = CommandType.StoredProcedure;  
  
        SqlParameter paramId = new SqlParameter();  
        paramId.ParameterName = "@Id";  
        paramId.Value = id;  
        cmd.Parameters.Add(paramId);  
  
        con.Open();  
        cmd.ExecuteNonQuery();  
    }  
}  
  
**Step 3:** Add the following **"DELETE"** controller action method to **"EmployeeController"**.  
public ActionResult Delete(int id)  
{  
    EmployeeBusinessLayer employeeBusinessLayer =   
        new EmployeeBusinessLayer();  
    employeeBusinessLayer.DeleteEmployee(id);  
    return RedirectToAction("Index");  
}  
  
Run the application and navigate to **"Index"** action. Click the **"Delete"** link. This issues **"GET"** request to the following URL, and deletes the record.  
http://localhost/MVCDemo/Employee/Delete/1  
  
Deleting database records using GET request opens a security hole and is not recommended by Microsoft. Just imagine what can happen if there is an image tag in a malicious email as shown below. The moment we open the email, the image tries to load and issues a GET request, which would delete the data.  
<img src="http://localhost/MVCDemo/Employee/Delete/2" />

Also, when search engines index your page, they issue a **GET**request which would delete the data. In general **GET** request should be free of any side-effects, meaning it should not change the state.    
  
Deletes should always be performed using a **POST** request. We will discuss, implementing this in our next video.