VF Page

<apex:page controller="DataTableEditRemoveController">

<apex:form id="form" >

<apex:pageBlock title="Classes">

<apex:pageMessages ></apex:pageMessages>

<apex:pageBlockTable value="{!clas}" var="row">

<apex:column >

<apex:outputLink title="" value="/{!row.id}/e?retURL=/apex/{!$CurrentPage.Name}" style="font-weight:bold">Edit</apex:outputLink>&nbsp;|&nbsp;

<apex:commandLink action="{!DeleteClass}" reRender="form" value="Delete">

<apex:param name="classid" value="{!row.Id}" assignTo="{!SelectedClassId}"/>

</apex:commandLink>

<!--<a href="javascript&colon;if (window.confirm('Are you sure?')) DeleteAccount('{!row.Id}');" style="font-weight:bold">Del</a>-->

</apex:column>

<apex:column value="{!row.Name}"/>

</apex:pageBlockTable>

</apex:pageBlock>

</apex:form>

</apex:page>

Apex Class

public class DataTableEditRemoveController {

public List< Class\_\_c > clas { get; set; }

//used to get a hold of the account record selected for deletion

public string SelectedClassId { get; set; }

public DataTableEditRemoveController() {

//load account data into our DataTable

LoadData();

}

private void LoadData() {

clas = [Select id, name from Class\_\_c limit 20];

}

public void DeleteClass()

{

if (SelectedClassId == null) {

return;

}

// find the account record within the collection

Class\_\_c tobeDeleted = null;

for(Class\_\_c cls : clas)

if (cls.Id == SelectedClassId) {

tobeDeleted = cls;

break;

}

//if account record found delete it

if (tobeDeleted != null) {

Delete tobeDeleted;

}

//refresh the data

LoadData();

}

}