JavaScript on Button : -

{!REQUIRESCRIPT('/soap/ajax/45.0/connection.js')}

ids={!GETRECORDIDS($ObjectType.Student\_\_c)};

if(ids[0] == null)

{

alert("No Record Selected !!!!");

}

else

{

window.open('apex/DeleteVf?id=' + ids.join(','),'popUpWindow','height=500,width=400,left=100,top=100,resizable=yes,scrollbars=yes,toolbar=yes,menubar=no,location=no,directories=no, status=yes');

}

VF Page :-

<apex:page showHeader="false" sidebar="false" controller="DeleteRecord">

<script type="text/javascript">\_\_sfdcSessionId = '{!GETSESSIONID()}';</script>

<script src="/soap/ajax/45.0/connection.js" type="text/javascript"></script>

<script src="/soap/ajax/45.0/apex.js"></script>

<script>

Visualforce.remoting.timeout = 10000;

function DeleteStudents()

{

var id= '{!$CurrentPage.parameters.id}';

Visualforce.remoting.Manager.invokeAction('{!$RemoteAction.DeleteRecord.DeleteStudent}', id,

function(result, event){

if (event.status) {

window.close();

alert('deleted successfully');

}

}

);

}

function cancle()

{

window.close();

}

</script>

<apex:form >

<apex:pageBlock >

<button onclick="DeleteStudents();">

Continue

</button>

<button onclick="cancle();">

Cancle

</button>

</apex:pageBlock>

</apex:form>

</apex:page>

Controller Class:-

public with sharing class DeleteRecord{

@RemoteAction

public static string DeleteStudent(string ids){

List<String> selectedids = ids.split(',');

List<Student\_\_c> deleterec = new List<Student\_\_c>();

try

{

for(String id : selectedids)

{

Student\_\_c student = [SELECT ID FROM Student\_\_c WHERE ID=:id];

deleterec.add(student);

}

delete deleterec;

return 'success';

}

catch(Exception e)

{

return 'failed';

}

}

}