How to create a custom lookup

public class MyCustomLookupController {

public Contact contact {get;set;}

public MyCustomLookupController() {

contact = new Contact();

}

}

<apex:page controller="MyCustomLookupController" id="Page" tabstyle="Contact">

<script type="text/javascript">

function openLookup(baseURL, width, modified, searchParam){

var originalbaseURL = baseURL;

var originalwidth = width;

var originalmodified = modified;

var originalsearchParam = searchParam;

var lookupType = baseURL.substr(baseURL.length-3, 3);

if (modified == '1') baseURL = baseURL + searchParam;

var isCustomLookup = false;

// Following "001" is the lookup type for Account object so change this as per your standard or custom object

if(lookupType == "001"){

var urlArr = baseURL.split("&");

var txtId = '';

if(urlArr.length > 2) {

urlArr = urlArr[1].split('=');

txtId = urlArr[1];

}

// Following is the url of Custom Lookup page. You need to change that accordingly

baseURL = "/apex/CustomAccountLookup?txt=" + txtId;

// Following is the id of apex:form control "myForm". You need to change that accordingly

baseURL = baseURL + "&frm=" + escapeUTF("{!$Component.myForm}");

if (modified == '1') {

baseURL = baseURL + "&lksearch=" + searchParam;

}

// Following is the ID of inputField that is the lookup to be customized as custom lookup

if(txtId.indexOf('Account') > -1 ){

isCustomLookup = true;

}

}

if(isCustomLookup == true){

openPopup(baseURL, "lookup", 350, 480, "width="+width+",height=480,toolbar=no,status=no,directories=no,menubar=no,resizable=yes,scrollable=no", true);

}

else {

if (modified == '1') originalbaseURL = originalbaseURL + originalsearchParam;

openPopup(originalbaseURL, "lookup", 350, 480, "width="+originalwidth+",height=480,toolbar=no,status=no,directories=no,menubar=no,resizable=yes,scrollable=no", true);

}

}

</script>

<apex:sectionHeader title="Demo" subtitle="Custom Lookup" />

<apex:form id="myForm">

<apex:PageBlock id="PageBlock">

<apex:pageBlockSection columns="1" title="Custom Lookup">

<apex:inputField id="Account" value="{!contact.AccountId}" />

</apex:pageBlockSection>

</apex:PageBlock>

</apex:form>

</apex:page>