VF Page

<apex:page controller="SearchAccountDetails" action="{!searchAcc}" >

<apex:form >

<apex:pageBlock id="thePb" title="Account Details To Search">

<apex:pageblockSection id="thepbs">

<apex:inputField value="{!acc.Name}" required="false" id="accName"/>

<apex:inputfield value="{!acc.BillingCity}"/>

<apex:inputfield value="{!acc.BillingState}"/>

<apex:inputfield value="{!acc.BillingCountry}"/>

</apex:pageblockSection>

<apex:pageblockButtons location="bottom">

<apex:commandButton value="Search" action="{!searchAcc}" />

</apex:pageblockButtons>

</apex:pageBlock>

<apex:pageBlock title="Account Details" id="noRec" rendered="{! IF( accountList != null && accountList.size ==0 , true, false)}" >

<apex:outputPanel >

<h1>No Records Found </h1>

</apex:outputPanel>

</apex:pageBlock>

<apex:pageBlock title="Account Details" id="details" rendered="{! IF( accountList != null && accountList.size >0, true, false)}" >

<apex:pageBlockTable value="{!accountList}" var="a">

<apex:column headerValue="Account Name">

<apex:outputLink target="\_blank" value="/{!a.id}">{!a.Name}</apex:outputLink>

</apex:column>

<apex:column value="{!a.accountNumber}" headerValue="Account Number"/>

<apex:column value="{!a.Industry}" headerValue="Industry"/>

<apex:column value="{!a.AnnualRevenue}" headerValue="Annual Revenue"/>

<apex:column value="{!a.Phone}" headerValue="Phone"/>

<apex:column value="{!a.website}" headerValue="Web"/>

</apex:pageBlockTable>

<apex:pageblockButtons >

<apex:commandButton value="First Page" rerender="details" action="{!FirstPage}" disabled="{!prev}"/>

<apex:commandButton value="Previous" rerender="details" action="{!previous}" disabled="{!prev}"/>

<apex:commandButton value="Next" rerender="details" action="{!next}" disabled="{!nxt}"/>

<apex:commandButton value="Last Page" rerender="details" action="{!LastPage}" disabled="{!nxt}"/>

</apex:pageblockButtons>

</apex:pageBlock>

</apex:form>

</apex:page>

Apex Class

public with sharing class SearchAccountDetails {

public Account acc{get;set;}

public List<Account> accountList {get;set;}

// create a list of strings to hold the conditions

List<string> conditions = new List<string>();

private integer totalRecs = 0;

private integer OffsetSize = 0;

private integer LimitSize= 10;

public SearchAccountDetails()

{

acc = new Account();

}

public void searchAcc()

{

totalRecs = 0;

OffsetSize = 0;

if(accountList !=null && accountList.size()>0)

{

accountList=null;

}

searchAccounts ();

conditions.clear();

}

public Void searchAccounts(){

if(accountList != null && !accountList.isEmpty()){

accountList.clear();

}

String strQuery ='SELECT Id,Name,AccountNumber,CreatedDate,Phone,Website,Industry,AnnualRevenue From Account';

if(acc.Name !=null && acc.Name !=''){

conditions.add('Name Like \'%' +acc.Name +'%\' ');

}

if(acc.BillingCity !=null && acc.BillingCity !=''){

conditions.add('BillingCity Like\'%' +acc.AccountNumber +'%\' ');

}

if(acc.BillingState !=null && acc.BillingState !=''){

conditions.add('BillingState Like\'%' +acc.AccountNumber +'%\' ');

}

if(acc.BillingCountry !=null && acc.BillingCountry !=''){

conditions.add('BillingCountry Like\'%' +acc.AccountNumber +'%\' ');

}

if (conditions.size() > 0) {

strQuery += ' WHERE ' + conditions[0];

for (Integer i = 1; i < conditions.size(); i++)

strQuery += ' AND ' + conditions[i];

}

if(totalRecs !=null && totalRecs ==0){

List<Account> accTemp = Database.query(strQuery);

totalRecs = (accTemp !=null &&accTemp.size()>0)?accTemp.size():0;

}

strQuery += ' ORDER BY Name ASC LIMIT :LimitSize OFFSET :OffsetSize';

accountList =Database.query(strQuery);

}

public void FirstPage()

{

OffsetSize = 0;

searchAccounts();

}

public void previous()

{

OffsetSize = (OffsetSize-LimitSize);

searchAccounts();

}

public void next()

{

OffsetSize = OffsetSize + LimitSize;

searchAccounts();

}

public void LastPage()

{

OffsetSize = totalrecs - math.mod(totalRecs,LimitSize);

searchAccounts();

}

public boolean getprev()

{

if(OffsetSize == 0){

return true;

}

else {

return false;

}

}

public boolean getnxt()

{

if((OffsetSize + LimitSize) > totalRecs){

return true;

}

else {

return false;

}

}

}