Sample apex and vf page

Lightning Apex Classes

public with sharing class DreamhouseProspects {

public String sortOrder {set; get;}

public Boolean getIsClassic() {

return (UserInfo.getUiThemeDisplayed() == 'Theme3');

}

public List<Lead> getLeads() {

if (sortOrder == null) {

sortOrder = 'LastName';

}

return Database.query('SELECT Description,Email,FirstName,Id,LastName,Phone FROM Lead WHERE Company=\'Dreamhouse\' ORDER BY '+sortOrder);

}

public pageReference sortList() {

getLeads();

return null;

}

}

Lightning Visualforce Page

<apex:page controller="DreamhouseProspects" lightningStylesheets="true">

<apex:pageBlock >

<apex:sectionHeader title="Leads" subtitle="Home Page"/>

<apex:form >

<div style="text-align:center;">

<apex:commandButton action="{!URLFOR($Action.Lead.New)}" value="New"/>

</div>

<apex:outputLabel value="Sort: " for="sortList" />

<apex:selectList value="{! sortOrder}" size="1" id="sortList">

<apex:selectOption itemvalue="First Name" />

<apex:selectOption itemvalue="Last Name" />

</apex:selectList>

<apex:commandButton value="Sort Table" action="{!sortList}" reRender="leads\_list"/>

<apex:pageBlockTable value="{! leads }" var="ct" id="leads\_list">

<apex:column headerValue="Lead Names">

<apex:outputLink value="/{! ct.Id}">{! ct.FirstName }</apex:outputLink>

</apex:column>

<apex:column value="{! ct.LastName }"/>

<apex:column value="{! ct.Email }"/>

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

</apex:pageBlockTable>

</apex:form>

</apex:pageBlock>

</apex:page>

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