How to create two section for two different object

public with Sharing class Sample {

public Integer temp{get;set;}

public Date d;

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

public List<Member\_\_c> mem {get;set;}

public void fetchAccount()

{

acc = [SELECT Name, AccountNumber FROM Account];

}

public void fetchMember()

{

mem = [SELECT Name FROM Member\_\_c];

}

}

<apex:page sidebar="false" controller="Sample">

<apex:form >

<apex:pageblock id="account" title="Account Details(Standard Object)" >

<apex:pageblockTable value="{!acc}" var="a">

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

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

</apex:pageblockTable>

<apex:pageblockButtons >

<apex:commandButton value="Fetch Account" action="{!fetchAccount}" reRender="account"/>

</apex:pageblockButtons>

</apex:pageblock>

<apex:pageblock id="member" title="Member Details(Custom Object)">

<apex:pageblockTable value="{!mem}" var="m">

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

</apex:pageblockTable>

<apex:pageblockButtons >

<apex:commandButton value="Fetch Member" action="{!fetchMember}" reRender="member"/>

</apex:pageblockButtons>

</apex:pageblock>

</apex:form>

</apex:page>