**Assignment 1:**  
Create a Visual force page with Standard controller, use Account standard object, and perform insert operation on all the fields of account using VF page as well as show minimum three columns in a single row.

A screenshot of a computer

Description automatically generated  
  
**Assignment 2:**  
Create a Visual force page with Standard controller, use Merchandise custom object, and perform insert operation on all the fields of account using VF page.

Graphical user interface, text, application

Description automatically generated

**Assignment 3:**  
Implements a pagination on contact object using RecordSetVar  and performs all the operations like First, Previous, Next and Last.

<apex:page standardController="contact" recordSetVar="con">

<apex:form >

<apex:pageBlock title="Contact">

<apex:pageBlockSection title="Contact Info">

<apex:pageBlockTable value="{!con}" var="c">

<apex:column value="{!c.name}"/>

</apex:pageBlockTable>

</apex:pageBlockSection>

<apex:pageBlockButtons >

<apex:commandButton value="First" action="{!first}"/>

<apex:commandButton value="Next" action="{!next}"/>

<apex:commandButton value="Previous" action="{!previous}"/>

<apex:commandButton value="Last" action="{!last}"/>

</apex:pageBlockButtons>

</apex:pageBlock>

</apex:form>

</apex:page>

A screenshot of a computer

Description automatically generated

**Assignment 4:**  
Create a VF page where you can travel from Parent to Child like from Merchandise to SellItem using Child relationship name.

Note: Use Command link

<apex:page standardController="Merchandise\_\_c">

<apex:form >

<apex:pageBlock title="Merchandise">

<apex:pageBlockSection title="Merchandise Info">

<apex:pageBlockTable value="{!Merchandise\_\_c.sellItems\_\_r}" var="mc">

<apex:column >

{!mc.name}

<apex:commandLink reRender="ren">

<apex:param value="{!mc.id}" name="mid"/>

</apex:commandLink>

</apex:column>

</apex:pageBlockTable>

</apex:pageBlockSection>

<apex:outputPanel id="ren">

<apex:detail subject="{!$CurrentPage.parameters.mid}" relatedList="false" />

</apex:outputPanel>

</apex:pageBlock>

</apex:form>

</apex:page>

Graphical user interface, text, application, email

Description automatically generated