**Sample code:  
Visualforce page:**  
<apex:page controller="Sample">  
  
<apex:form >  
     
    <apex:pageBlock >  
        <apex:pageBlockSection >  
            <apex:pageBlockSectionItem >  
                <apex:outputLabel value="Value 1"/>  
            </apex:pageBlockSectionItem>  
            <apex:pageBlockSectionItem >  
                <apex:inputText value="{!val1}"/>  
            </apex:pageBlockSectionItem>                            
            <apex:pageBlockSectionItem >  
                <apex:outputLabel value="Value 2"/>  
            </apex:pageBlockSectionItem>  
            <apex:pageBlockSectionItem >  
                <apex:inputText value="{!val2}"/>  
            </apex:pageBlockSectionItem>                           
            <apex:pageBlockSectionItem >  
                <apex:selectRadio value="{!func}" layout="pageDirection">  
                    <apex:selectOption itemValue="add" itemLabel="Add"/>  
                    <apex:selectOption itemValue="sub" itemLabel="Subtract"/>  
                    <apex:selectOption itemValue="div" itemLabel="Division"/>  
                    <apex:selectOption itemValue="mod" itemLabel="Modulo Division"/>  
                </apex:selectRadio>  
            </apex:pageBlockSectionItem>  
            <apex:pageBlockSectionItem >                 
            </apex:pageBlockSectionItem>         
            <apex:pageBlockSectionItem >  
                <apex:outputLabel value="Result"/>  
            </apex:pageBlockSectionItem>  
            <apex:pageBlockSectionItem >  
                <apex:inputText value="{!result}" id="res"/><apex:actionStatus id="sts" startText="Finding..."/>  
            </apex:pageBlockSectionItem>                                        
        </apex:pageBlockSection>     
        <apex:pageBlockButtons >  
            <apex:commandButton value="Find" action="{!find}" reRender="res"  status="sts"/>  
        </apex:pageBlockButtons>  
    </apex:pageBlock>  
     
</apex:form>  
  
</apex:page>  
 **Apex Code:**public class Sample  
{     
    public Double val1 {get;set;}  
    public Double val2 {get;set;}  
    public Double result {get;set;}  
    public String func {get;set;}  
     
    public Sample()  
    {  
    }  
     
    public void find()  
    {  
        if(func == 'add')  
        {  
            result = val1 + val2;  
        }  
        else if(func == 'sub')  
        {  
             result = val1 - val2;  
        }  
        else if(func == 'div')  
        {  
             result = val1 / val2;  
        }  
        else  
        {  
             Integer temp =  math.mod(Integer.valueOf(val1) , Integer.valueOf(val2));  
             result = Double.valueOf(temp);  
        }  
    }  
    
}