**CalculatorN.apxc**

public class CalculatorN {

public double firstNumber {get; set;}

public double secondNumber {get; set;}

public double result {get; set;}

public void Addition()

{

result=firstNumber + secondNumber;

}

public void Substraction()

{

result=firstNumber-secondNumber;

}

public void Multiplication()

{

result = firstNumber \* secondNumber;

}

public void Division()

{

result = firstNumber/secondNumber;

}

public void squareRoot()

{

result=math.sqrt(firstNumber);

}

public void sinvalues()

{

result=math.sin(firstNumber);

}

}

**CalculatorN.vfp**

<apex:page controller="Calculator">

<apex:sectionHeader title="Calculator" subtitle="Basic Calculator" />

<apex:form >

<apex:pageBlock title="Simple Calculator">

<apex:pageBlockButtons location="bottom">

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

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

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

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

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

</apex:pageBlockButtons>

<apex:pageBlockSection title="Calculator">

<apex:inputText label="Enter First Number" html-placeholder="First Number" value="{!firstNumber}"/>

<apex:inputText label="Enter Second Number" html-placeholder="Second Number" value="{!secondNumber}"/>

<apex:outputText label="Result" value="{!result}"/>

</apex:pageBlockSection>

</apex:pageBlock>

</apex:form>

</apex:page>