Apex.class

```
public class calculator{

public double number1 {get;set;}
public double number2 {get;set;}
public double result {get;set;}

public void addition(){
    result = number1+number2;
}

public void subtraction(){
    result = number1-number2;
}

public void division(){
    result = number1/number2;
}

public void multiplication(){
    result = number1*number2;
}

public void clear(){
    number1=0;
    number2=0;
    result=0;
}
```

}

Visualforce page

```
<apex:page controller="calculator" showHeader="true">
 <apex:form >
 <apex:pageBlock title="CALCULATOR">
 NUMBER 1: <apex:inputText value="{!number1}"/><br/><br/>
  NUMBER 2: <apex:inputText value="{!number2}" /><br/><br/>
  <apex:pageBlockButtons >
  <apex:commandButton value="ADD" action="{!addition}" />
      <apex:commandButton value="SUB" action="{!subtraction}" />
        <apex:commandButton value="DIV" action="{!division}" />
      <apex:commandButton value="MULTIPLY" action="{!multiplication}" />
      <apex:commandButton value="CLEAR" action="{!clear}" />
      </apex:pageBlockButtons>
 <b>Output is:<apex:outputText value="{!result}"></apex:outputText></b>
 </apex:pageBlock>
 </apex:form>
</apex:page>
```