Explanation for Calculator Program

I created a class Calculator.The program runs firstly in (public static void main (String [] args)).I declared the two values valueOne and valueTwo and assigned valueOne=10 and valueTwo=5.I created a calculator object(Calculator myCalculator=new Calculator());The next line is calling the add method with paramater. I declared int addResult and the calling add method is assigned in addResult.The next line is calling the sub method with paramater. I declared int subValue and the calling sub method is assigned in subValue.The next line is calling the mul method with paramater. I declared int mulValue and the calling mul method is assigned in mulValue. The next line is calling the div method with paramater. I declared int divValue and the calling mul method is assigned in mulValue.The output is released ( "add:" + addResult).The addResult is the upper value. The output is released ( "sub:" + subValue).The subValue is the upper value. The output is released ( "mul:" + mulValue).The mulValue is the upper value. The output is released ( "div:" + divValue).The divValue is the upper value. I write public int because this method is return type.The return value is declared int a1 and int a2.When the add function is called,the value a1 and a2 is added and the value is return. When the sub function is called,the value a1 and a2 is subtracted and the value is return. When the mul function is called,the value a1 and a2 is multiplied and the value is return. When the div function is called,the value a1 and a2 is divided and the value is return.

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