

```
/**  
 * Calculatrice très simple.  
 *  
 * @author      gamca174 (Gamboa Carlos) / olia319 (Olinger Alex)  
 * @version     15/10/2015 07:32:40  
 * Classe:      11TG  
 */  
public class Calculator  
{  
    // Les attributs sont initialisés  
    private double currentValue = 0;  
    private int operations = 0;  
  
    public double getCurrentValue()  
    {  
        return currentValue;  
    }  
  
    public int getOperations()  
    {  
        return operations;  
    }  
  
    public void initialize()  
    {  
        currentValue = 0;  
        operations = 0;  
    }  
  
    public void add(double pNumber)  
    {  
        // Incrémenter (augmenter de 1) le nombre d'opérations  
        operations = operations + 1;  
        currentValue = currentValue + pNumber;  
    }  
  
    public void subtract(double pNumber)  
    {  
        operations++;           // autre façon d'incrémenter --> la meilleure  
        currentValue = currentValue - pNumber;  
    }  
  
    public void multiplyBy(double pNumber)  
    {  
        operations += 1;       // autre façon d'incrémenter  
        currentValue = currentValue * pNumber;  
    }  
  
    public void divideBy(double pNumber)  
    {  
        operations = operations + 1;  
        currentValue = currentValue / pNumber;  
    }  
}
```