## Class Calculator

java.lang.Object  
 **Calculator**

public class **Calculator**extends java.lang.Object

Write a description of class Calculator here.

**Version:** 10 September 2009 **Author:** Z Ellett

|  |  |
| --- | --- |
| **Constructor Summary** |  |
| [**Calculator**](http://docs.google.com/Calculator.html#Calculator())() |

|  |  |
| --- | --- |
| **Method Summary** |  |
| void | [**digit**](http://docs.google.com/Calculator.html#digit(int))(int n) |
| int | [**display**](http://docs.google.com/Calculator.html#display())() |
| void | [**dividedBy**](http://docs.google.com/Calculator.html#dividedBy())() |
| void | [**equals**](http://docs.google.com/Calculator.html#equals())() |
| void | [**minus**](http://docs.google.com/Calculator.html#minus())() |
| void | [**opCount**](http://docs.google.com/Calculator.html#opCount())() |
| void | [**plus**](http://docs.google.com/Calculator.html#plus())() |
| void | [**times**](http://docs.google.com/Calculator.html#times())() |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

|  |
| --- |
| **Constructor Detail** |

### Calculator

public **Calculator**()

|  |
| --- |
| **Method Detail** |

### digit

public void **digit**(int n)

### display

public int **display**()

### dividedBy

public void **dividedBy**()

### equals

public void **equals**()

### minus

public void **minus**()

### opCount

public void **opCount**()

### plus

public void **plus**()

### times

public void **times**()