

Calculator

```

-currentOperand : Staring
-previousOperand: Staring
-operation: Staring
-x: int
-y: int
-app: javax.swing.JPanel
-resultsPanel: javax.swing.JPanel
-titleBar: javax.swing.JPanel
-btn0: javax.swing.JButton
-btn1: javax.swing.JButton
-btn2: javax.swing.JButton
-btn3: javax.swing.JButton
-btn4: javax.swing.JButton
-btn5: javax.swing.JButton
-btn6: javax.swing.JButton
-btn7: javax.swing.JButton
-btn8: javax.swing.JButton
-btn9: javax.swing.JButton
-btnClear: javax.swing.JButton
-u-btnclose: javax.swing.JButton
-btnDel: javax.swing.JButton
-btnDiv: javax.swing.JButton
-btnDot: javax.swing.JButton
-btnEqual: javax.swing.JButton
-btnMini: javax.swing.JButton
-btnMult: javax.swing.JButton
-btnPlus: javax.swing.JButton
-btnPlusSub: javax.swing.JButton
-btnSub: javax.swing.JButton
-current: javax.swing.JTextField
-previous: javax.swing.JTextField
-title: javax.swing.JLabel
-titleBar: javax.swing.JLabel

+Calculator()
+addEvents()
+clear()
+appendNumber(number: String)
+chooseOperation(operation: String)
+compute()
+updateDisplay()
-initComponents()
-btnDotActionPerfomed(evt: java.awt.event.ActionEvent)
-btnClearActionPerfomed(evt: java.awt.event.ActionEvent)
-btnDelActionPerfomed(evt: java.awt.event.ActionEvent)
-btnPlusActionPerfomed(evt: java.awt.event.ActionEvent)
-btnMultActionPerfomed(evt: java.awt.event.ActionEvent)
-btnSubActionPerfomed(evt: java.awt.event.ActionEvent)
-btnDivActionPerfomed(evt: java.awt.event.ActionEvent)
-btnEqualActionPerfomed(evt: java.awt.event.ActionEvent)
-btnPlusSubActionPerfomed(evt: java.awt.event.ActionEvent)
-btnCloseActionPerfomed(evt: java.awt.event.ActionEvent)
-btnMiniActionPerfomed(evt: java.awt.event.ActionEvent)
-btnCloseMouseEntered(evt: java.awt.event.MouseEvent)
-btnCloseMouseExited(evt: java.awt.event.MouseEvent)
-btnMiniMouseEntered(evt: java.awt.event.MouseEvent)
-btnMiniMouseExited(evt: java.awt.event.MouseEvent)
-titleBarMousePressed(evt: java.awt.event.MouseEvent)
-titleBarMouseDragged(evt: java.awt.event.MouseEvent)

```

App

```
+main(args: String[]).
```