Facultatea Calculatoare, Informatica si Microelectronica

Universitatea Tehnica a Moldovei

----------------------------------------------------------------

Medii Interactive de Dezvoltare a Produselor Soft

----------------------------------------------------------------

Lucrar de Laborator#4

GUI DEVELOPMENT

Autor: Lector Asistent: Vologdin Stanislav (ti142f/r) Irina Cojanu

**Lucrare de Laborator nr. 3**

**Scopul lucrarii:**

Realizarea unui simplu GUI Calculator

**Obiective:**

* Realizeaza un simplu GUI Calculator
* Operatiile simple: +,-,\*,/,putere,radical,InversareSemn(+/-),operatii cu numere zecimale.
* Divizare proiectului in un modul.

**Implimentarea Programului**

**Listingul Programului**

**import java.awt.\*;**

**import javax.swing.\*;**

**import java.awt.event.\*;**

**class Calculator extends JFrame implements ActionListener**

**{**

**Container c ;**

**JTextField result ;**

**JPanel p = new JPanel();**

**JButton b[] = new JButton[16];**

**String s[] = {"0","1","2","3","4","5","6","7","8","9","+","-","/","\*","=","C"};**

**//----------------------Me------------------------**

**String Screen="",monitor1="",monitor2="",OperationOnScreen="";**

**boolean CommandEmpty=true,switcher=true;**

**double R=Integer.MIN\_VALUE,L=Integer.MIN\_VALUE;**

**//------------------------------------------------**

**public Calculator ()**

**{**

**super ("MIDPS LAB5");**

**c=getContentPane();**

**result = new JTextField();**

**result.setEditable(false);**

**result.setBackground(Color.red);**

**p.setLayout(new GridLayout(4,4));**

**for (int i=0;i<16;i++)**

**{**

**b[i] = new JButton(s[i]);**

**b[i].addActionListener(this);**

**p.add(b[i]);**

**}**

**c.add(result,BorderLayout.NORTH);**

**c.add(p);**

**setSize(300,300);**

**setVisible(true);**

**setResizable(false);**

**setLocationRelativeTo(null);**

**}//End Constructor**

**public static void main (String[] args)**

**{**

**new Calculator();**

**}**

**//------------------------------------------------**

**public void actionPerformed(ActionEvent event)**

**{**

**for (int i=0; i<=9; i++)//Numbers**

**{**

**if(event.getSource()==b[i])**

**{**

**Screen+=i;**

**result.setText("");**

**result.setText(Screen);**

**}**

**}**

**for (int i=10; i<=14; i++)//Commands**

**{**

**if(event.getSource()==b[i])**

**{**

**if(result.getText().lastIndexOf(OperationOnScreen)!=-1)//prevent exception**

**result.setText(result.getText().substring(0,result.getText().lastIndexOf(OperationOnScreen))+s[i]);**

**else**

**result.setText(result.getText()+s[i]);**

**OperationOnScreen=s[i];**

**if(switcher)**

**{monitor1=s[i];switcher=false;}**

**else {monitor2=s[i];switcher=true;}**

**if (monitor1!=monitor2 && monitor2!="")**

**{**

**if(switcher) //execute older,send sign newer**

**{Calc(event,monitor1.charAt(0),monitor2); }**

**else {Calc(event,monitor2.charAt(0),monitor1); }**

**}**

**if(s[i]!="=") //calc returns 0**

**Calc(event,s[i].charAt(0),s[i]);**

**}**

**}**

**if(event.getSource()==b[15]) //Clear**

**{**

**Screen=""; monitor1=""; monitor2="";**

**switcher=true; CommandEmpty=true;**

**result.setText("");**

**}**

**}//end actionPerformed**

**public void Calc(ActionEvent event,char OpType,String Operator)**

**{ if (Operator=="=")**

**Operator="";**

**if(CommandEmpty && Screen=="")**

**{**

**return;**

**}**

**else if(CommandEmpty && Screen!="")**

**{**

**R=Integer.parseInt(Screen);**

**result.setText(Screen+Operator);**

**Screen="";**

**CommandEmpty=false;**

**}**

**else if(!CommandEmpty && Screen!="")**

**{**

**L=Integer.parseInt(Screen);**

**R=Operations(R,L,OpType);//calculate**

**Screen="";**

**result.setText("");**

**result.setText(R+Operator);**

**}**

**}//End Calc**

**public static double Operations(double R, double L, char op)**

**{**

**switch (op)**

**{**

**case '+':**

**return R+L;**

**case '-':**

**return R-L;**

**case '\*':**

**return R\*L;**

**case '/':**

**return R/L;**

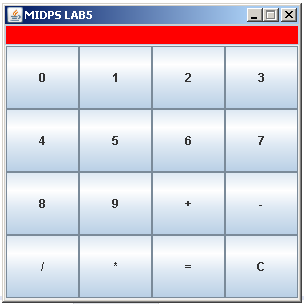
**}**

**return 0;}**

**}//end class**

**--------------------------------------------------------------------------------**

**Captura de ecran**

****

**--------------------------------------------------------------------------------**

**Concluzie:**

In urma efectuarii acestei lucrari de laborator am facut cunostinta cu modulul GDI al programului NetBeans astfel am creat un simplu calculator in limbajul Java, avind functiile de baza +,-,\*,/,putere,radical,schimbarea semnului. Efectuind aceasta sarcina am luat cunostinta cu limbajul Java care este un limbaj usor de implimentat in cod si poate fi usor construit un calculator simplu utilizind butoane, si casete de text.