public prog() {

setResizable(false);

setTitle("Винни-пух");

setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

setBounds(100, 100, 578, 292);

(contentPane = new JPanel()).setBorder(new EmptyBorder(5, 5, 5, 5));

setContentPane(contentPane);

contentPane.setLayout(null);

final JScrollPane scrollPane = new JScrollPane();

scrollPane.setBounds(10, 21, 525, 185);

contentPane.add(scrollPane);

tableTovar = new JTable();

tableTovar.setForeground(new Color(0, 0, 128));

tableTovar.setFont(new Font("Tahoma", 0, 11));

scrollPane.setViewportView(tableTovar);

tableTovar.setModel(new DefaultTableModel(

new Object[][] {package ma;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import javax.swing.JButton;

import javax.swing.table.DefaultTableModel;

import java.awt.Font;

import java.awt.Color;

import javax.swing.JScrollPane;

import javax.swing.border.EmptyBorder;

import java.awt.EventQueue;

import javax.swing.JTable;

import javax.swing.JPanel;

import javax.swing.JFrame;

public class prog extends JFrame

{

private JPanel contentPane;

private JTable tableTovar;

public static void main(final String[] args) {

EventQueue.invokeLater(new Runnable() {

@Override

public void run() {

try {

final prog frame = new prog();

frame.setVisible(true);

}

catch (Exception e) {

e.printStackTrace();

}

}

});

}

{"1", "\u041C\u0435\u0434", "", null},

{"2", "\u041F\u0440\u043E\u043F\u043E\u043B\u0438\u0441", null, null},

{"3", "\u0412\u043E\u0441\u043A \u043F\u0447\u0435\u043B\u0438\u043D\u044B\u0439", null, null},

{"4", "\u0426\u0432\u0435\u0442\u043E\u0447\u043D\u0430\u044F \u043F\u044B\u043B\u044C\u0446\u0430", null, null},

{"5", "\u041F\u0435\u0440\u0433\u0430", null, null},

{"6", "\u041C\u0430\u0442\u043E\u0447\u043D\u043E\u0435 \u043C\u043E\u043B\u043E\u0447\u043A\u043E", null, null},

{"7", "\u0422\u0440\u0443\u0442\u043D\u0435\u0432\u043E\u0435 \u043C\u043E\u043B\u043E\u0447\u043A\u043E", null, null},

{"8", "\u041F\u0447\u0435\u043B\u0438\u043D\u044B\u0439 \u044F\u0434", null, null},

{"9", "\u041F\u0447\u0435\u043B\u0438\u043D\u0430\u044F \u043E\u0433\u043D\u0435\u0432\u043A\u0430", null, null},

{"10", "\u041F\u0447\u0435\u043B\u0438\u043D\u044B\u0439 \u043F\u043E\u0434\u043C\u043E\u0440", null, null},

},

new String[] {

"\u0441\u0442\u043E\u043B\u0431\u0435\u04461", "\u0441\u0442\u043E\u043B\u0431\u0435\u04462", "\u0441\u0442\u043E\u043B\u0431\u0435\u04463", "\u0441\u0442\u043E\u043B\u0431\u0435\u04464"

}

) {

Class[] columnTypes = new Class[] {

Object.class, Object.class, Object.class, Integer.class

};

public Class getColumnClass(int columnIndex) {

return columnTypes[columnIndex];

}

});

tableTovar.getColumnModel().getColumn(0).setResizable(false);

tableTovar.getColumnModel().getColumn(0).setPreferredWidth(76);

tableTovar.getColumnModel().getColumn(1).setResizable(false);

tableTovar.getColumnModel().getColumn(1).setPreferredWidth(211);

tableTovar.getColumnModel().getColumn(2).setResizable(false);

tableTovar.getColumnModel().getColumn(2).setPreferredWidth(127);

tableTovar.getColumnModel().getColumn(3).setResizable(false);

tableTovar.getColumnModel().getColumn(3).setPreferredWidth(150);

final JButton buttonOK = new JButton("\u0412\u044b\u043f\u043e\u043b\u043d\u0438\u0442\u044c");

buttonOK.addActionListener(new ActionListener() {

@Override

public void actionPerformed(final ActionEvent arg0) {

}

});

buttonOK.setForeground(new Color(0, 128, 0));

buttonOK.setFont(new Font("Tahoma", 0, 17));

buttonOK.setBounds(166, 212, 190, 31);

contentPane.add(buttonOK);

}

}

List<String[]> myData=null;

try {

myData = w.select();

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

MyModel model = new MyModel(myData);//создаем модель таблицы и предаем начальные данные

tableTovar = new JTable(model);