/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package myclientest;

import java.awt.BorderLayout;

import java.awt.Container;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.io.PrintWriter;

import java.net.Socket;

import javax.swing.JFrame;

import javax.swing.JScrollPane;

import javax.swing.JTextArea;

import javax.swing.JTextField;

import javax.swing.border.BevelBorder;

/\*\*

\*

\* @author aaa

\*/

public class MyClienTest extends JFrame{

/\*\*

\* @param args the command line arguments

\*/

private PrintWriter writer;

Socket socket;

private JTextArea ta = new JTextArea();

private JTextField tf = new JTextField();

Container cc;

public MyClienTest(String title){

super(title);

setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

cc = this.getContentPane();

final JScrollPane scrollPane = new JScrollPane();

scrollPane.setBorder(new BevelBorder(BevelBorder.RAISED));

getContentPane().add(scrollPane,BorderLayout.CENTER);

scrollPane.setViewportView(ta);

cc.add(tf,"South");

tf.addActionListener(new ActionListener() {

@Override

public void actionPerformed(ActionEvent e) {

writer.println(tf.getText());

ta.append(tf.getText()+"\n");

ta.setSelectionEnd(ta.getText().length());

tf.setText("");

}

});

}

private void connect(){

ta.append("尝试连接\n");

try {

socket = new Socket("120.78.89.20",8080);

writer = new PrintWriter(socket.getOutputStream(),true);

ta.append("连接成功\n");

} catch (Exception e) {

e.printStackTrace();

}

}

public static void main(String[] args) {

// TODO code application logic here

MyClienTest clien = new MyClienTest("向服务器送数据");

clien.setSize(200,200);

clien.setVisible(true);

clien.connect();

}

}