**改密界面：**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq; using System.Text;

using System.Windows.Forms;

namespace ATM1 {

public partial class SetPinForm : Form

{

public SetPinForm(string cardID)

{

InitializeComponent();

this.cardID = cardID;

}

private void SetPinForm\_Load(object sender, EventArgs e)

{

userService = UsersService.getService();

}

//取消按钮的事件

private void pictureBox1\_Click(object sender, EventArgs e)

{

this.Dispose();

father = new MainForm(this.cardID);

father.ShowDialog();

}

private void pbEnsure\_Click(object sender, EventArgs e)

{

string pin = this.tbPin.Text.Trim();

string pin\_re = this.tbPin\_re.Text.Trim();

if (pin.Length == 0 || pin\_re.Length == 0)

{

infoForm = new InfoForm(this.cardID, "Sorry, the password can not be empty!");

}

else if (!pin.Equals(pin\_re))

{

infoForm = new InfoForm(this.cardID, "Sorry the password is not consistent!");

}

else

{

infoForm = new InfoForm(this.cardID, "Password modification success!"); userService.setPassWd(this.cardID,pin);

}

this.Dispose();

infoForm.ShowDialog();

}

private UsersService userService;

private string cardID;

private MainForm father;

private InfoForm infoForm;

public string CardID

{

get { return cardID; }

set { cardID = value; } } } }