```
package com.exam;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class Register {
   private JFrame frame;
   private Container contentPane;
   private JTextField userNameText;//用户名
    private JPasswordField
       userPwdText1,userPwdText2;//密码
   private JButton
   cleatBtn, okBtn, backBtn, exitBtn;
   public Register()
   {
       frame=new JFrame("Land: ");
       frame.setBounds(350,300,300,150);
       //设置可改变大小
       frame.setResizable(false);
       //点击关闭按钮结束整个应用程序
       frame. set Default Close Operation\\
       (JFrame.EXIT_ON_CLOSE);
       contentPane=frame.getContentPane();
       initGUI();
   }
   public void initGUI()
       //边界式布局
       contentPane.setLayout
           (new BorderLayout());
       //(1) 用户名
       JPanel p1=new JPanel(new FlowLayout());
       userNameText=new JTextField(8);
       p1.add(new JLabel ("name:
                                      "));
       p1.add(userNameText);
       //(2)密码
       JPanel p2=new JPanel(new FlowLayout());
```

```
userPwdText1=new JPasswordField(8);
p2.add(new JLabel("password:"));
p2.add(userPwdText1);
//(3)密码2
JPanel p3=new JPanel(new FlowLayout());
userPwdText2=new JPasswordField(8);
p3.add(new JLabel("password:"));
p3.add(userPwdText2);
//(4)整合(1)(2)(3)
JPanel pCenter=new JPanel
    (new GridLayout(3,1));
    pCenter.add(p1);
    pCenter.add(p2);
    pCenter.add(p3);
    contentPane.add(pCenter,
        BorderLayout.CENTER);
//(5)操作按钮
   JPanel pSouth=
        new JPanel(new FlowLayout());
    cleatBtn=new IButton("clear");
    okBtn=new JButton("finish");
    backBtn=new JButton("back");
    exitBtn=new JButton("exit");
    pSouth.add(cleatBtn);
    pSouth.add(okBtn);
    pSouth.add(backBtn);
    pSouth.add(exitBtn);
    contentPane.add(pSouth,
            BorderLayout.SOUTH);
}
//启动方法
public void go()
{
    frame.setVisible(true);
}
public static void main(String[] args) {
    (new Register()).go();
}
```

}