**DERS 7.1**

import

public class JTableOrnek1 {

public static void main(String[] args) {

JFrame f = new JFrame("JTable");

// f.setLocationRelativeTo(null);

f.setBounds(100, 100, 500, 300);

JPanel componentPanel = new JPanel();

JScrollPane scroller = new JScrollPane();

scroller.setBounds(20, 20, 50, 20);

componentPanel.add(scroller);

JTable table = new JTable();

scroller.setViewportView(table);

String[] ilkdizi = new String[3];

String[][] ikincidizi = new String[4][3];

ikincidizi[0][0] = "10"; ikincidizi[0][1] = "Ridvan"; ikincidizi[0][2] = "Çakır";

ikincidizi[1][0] = "20"; ikincidizi[1][1] = "Aykut"; ikincidizi[1][2] = "Yılmaz";

ikincidizi[2][0] = "30"; ikincidizi[2][1] = "Ethem"; ikincidizi[2][2] = "Şanver";

ikincidizi[3][0] = "40"; ikincidizi[3][1] = "Ahmet"; ikincidizi[3][2] = "Akpınar";

ilkdizi[0] = "No";

ilkdizi[1] = "Ad";

ilkdizi[2] = "Soyad";

TableModel tmodel = new DefaultTableModel(ikincidizi,ilkdizi);

table.setModel(tmodel);

f.add(componentPanel);

f.setVisible(true);

}

}

import

public class comboBoxOrnek1 {

public static void main(String[] args) {

String[] ulke = {"Türkiye", "Azerbaycan", "Kazakistan", "Kırgızistan",

"Japonya", "Kanada", "ABD", "SON"};

int ulkeSayisi = 10;

JFrame f = new JFrame();

f.setTitle("Combo Box" );

f.setSize(400, 100);

f.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

f.setLocationRelativeTo(null);

JComboBox combobox1 = new JComboBox(ulke);

combobox1.addActionListener(new ActionListener(){

@Override

public void actionPerformed(ActionEvent e) {

JComboBox secilenbox =(JComboBox) e.getSource();

if("SON".equals(secilenbox.getSelectedItem()))

System.exit(0);

}

});

f.add(combobox1, BorderLayout.WEST);

JComboBox comboBox2 = new JComboBox(ulke);

comboBox2.addActionListener(new ActionListener(){

@Override

public void actionPerformed(ActionEvent arg0) {

if("Kazakistan".equals(comboBox2.getSelectedItem()))

comboBox2.setMaximumRowCount(3);

else if(!"Kazakistan".equals(comboBox2.getSelectedItem()))

comboBox2.setMaximumRowCount(ulkeSayisi);

}

});

f.add(comboBox2, BorderLayout.CENTER);

JComboBox comboBox3 = new JComboBox(ulke);

comboBox3.setEditable(true);

comboBox3.setSelectedItem("Azerbaycan");

comboBox3.setMaximumRowCount(5);

f.add(comboBox3, BorderLayout.EAST);

f.setVisible(true);

}

}

**DERS7.2**

package jtableornek2;

import

public class TableOrnek2 {

public static void main(String[] args) {

JFrame f = new JFrame();

f.setBounds(100, 100, 400, 200);

JPanel panel = new JPanel();

JTable table = new JTable();

JScrollPane scroller = new JScrollPane(table);

scroller.setBounds(10, 23, 30, 10); // scroller.setViewportView(table);

panel.add(scroller);

Urun urun = new Urun();

String basliklar[] = {"id", "Ürün Adı", "Fiyat", "Marka"};

String urunlerim[][] = new String[urun.getUrunler().size()][];

for(int i = 0; i < urun.getUrunler().size(); i++){

urunlerim[i] = new String[] {

String.valueOf(urun.getUrunler().get(i).getId()),

urun.getUrunler().get(i).getUrunAdi(),

String.valueOf(urun.getUrunler().get(i).getFiyat()),

urun.getUrunler().get(i).getMarka()

};

}

TableModel tmodel = new DefaultTableModel(urunlerim,basliklar);

table.setModel(tmodel);

f.add(panel);

f.setVisible(true);

}

}

package jtableornek2;

import

public class Urun {

private int id;

private String urunAdi;

private int fiyat;

private String marka;

public Urun(int id, String urunAdi,int fiyat,String marka){

this.id = id;

this.urunAdi = urunAdi;

this.fiyat = fiyat;

this.marka = marka;

}

public ArrayList<Urun> urunler = new ArrayList<Urun>();

public Urun(){

urunler.add(new Urun(1, "ayakkabı", 120, "Nike"));

urunler.add(new Urun(2, "ayakkabı", 200, "Puma"));

urunler.add(new Urun(3, "terlik", 90, "Crocs"));

urunler.add(new Urun(4, "terlik", 20, "Gezer"));

}

public int getId() {return id;}

public void setId(int id) {this.id = id;}

public String getUrunAdi() {return urunAdi;}

public void setUrunAdi(String urunAdi) {this.urunAdi = urunAdi;}

public int getFiyat() {return fiyat;}

public void setFiyat(int fiyat) {this.fiyat = fiyat;}

public String getMarka() {return marka;}

public void setMarka(String marka) {this.marka = marka;}

public ArrayList<Urun> getUrunler() {return urunler;}

public void setUrunler(ArrayList<Urun> urunler) {this.urunler = urunler;}

}

**DERS 8**

package metinOrnek;

import

public class Deneme extends JFrame{

public Deneme(){

Container cont = getContentPane();

cont.setLayout(new BorderLayout());

cont.add(new MetinSecme(),BorderLayout.CENTER);

cont.add(new JButton("OK"), BorderLayout.SOUTH);

}

public static void main(String[] args) {

Deneme d = new Deneme();

d.setSize(400, 400);

d.setLocationRelativeTo(null);

d.setVisible(true);

d.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

}

}

package metinOrnek;

import

public class LayoutOrnek extends JFrame {

public LayoutOrnek(){

super("Layoutlar");

setSize(500, 400);

JDesktopPane desktop = new JDesktopPane();

getContentPane().add(desktop);

JInternalFrame fr1 = new JInternalFrame("FlowLayout", true, true);

fr1.setBounds(10, 10, 150, 150);

Container c = fr1.getContentPane();

c.setLayout(new FlowLayout());

fr1.add(new JButton("1"));

fr1.add(new JButton("2"));

fr1.add(new JButton("3"));

fr1.add(new JButton("4"));

desktop.add(fr1);

JInternalFrame fr2 = new JInternalFrame("GridLayout", true, true);

fr2.setBounds(170, 10, 150, 150);

c = fr2.getContentPane();

c.setLayout(new GridLayout(2, 2));

fr2.add(new JButton("1"));

fr2.add(new JButton("2"));

fr2.add(new JButton("3"));

fr2.add(new JButton("4"));

desktop.add(fr2);

JInternalFrame fr3 = new JInternalFrame("BorderLayout", true, true);

fr3.setBounds(330, 10, 150, 150);

c = fr3.getContentPane();

c.setLayout(new BorderLayout());

fr3.add(new JButton("1"), BorderLayout.NORTH);

fr3.add(new JButton("2"), BorderLayout.WEST);

fr3.add(new JButton("3"), BorderLayout.CENTER);

fr3.add(new JButton("4"), BorderLayout.EAST);

desktop.add(fr3);

JInternalFrame fr4 = new JInternalFrame("BoxLayout -X", true, true);

fr4.setBounds(10, 170, 250, 120);

c = fr4.getContentPane();

c.setLayout(new BoxLayout(c, BoxLayout.X\_AXIS));

fr4.add(new JButton("1"));

fr4.add(new JButton("2"));

fr4.add(new JButton("3"));

fr4.add(new JButton("4"));

desktop.add(fr4);

fr1.show();

fr2.show();

fr3.show();

fr4.show();

}

public static void main(String[] args) {

LayoutOrnek frame = new LayoutOrnek() ;

frame.setVisible(true);

}

}

package metinOrnek;

import

public class MetinSecme extends JPanel{

private JLabel veriEtiketi = new JLabel();

private JTextArea textArea = new JTextArea();

public MetinSecme(){

veriEtiketi.setFont(new Font("Courier", Font.BOLD, 14));

veriEtiketi.setForeground(Color.RED);

textArea.setFont(new Font("Times New Roman", Font.BOLD, 20));

textArea.setEditable(false);

JScrollPane scroller = new JScrollPane(textArea);

setLayout(new BorderLayout());

add(veriEtiketi,BorderLayout.NORTH);

add(scroller,BorderLayout.CENTER);

}

public void textAreaYaziAta(String textVeri){ textArea.setText(textVeri); }

public void etiketYaziAta(String etiketVeri){ veriEtiketi.setText(etiketVeri); }

}

package metinOrnek;

public class MetinSecmeMain {

public static void main(String[] args) {

MetinSecmePencere pencere = new MetinSecmePencere();

pencere.setTitle("Metin Seçme");

pencere.setSize(400, 500);

pencere.setLocationRelativeTo(null);

pencere.setVisible(true);

}

}

package metinOrnek;

import

public class MetinSecmePencere extends JFrame{

private MetinSecme metin = new MetinSecme();

private String [] takim = {"FenerBahçe", "GalataSaray", "Beşiktaş", "Trabzonspor"};

private String[] takimTarihleri = new String[4];

private JComboBox takimCombo = new JComboBox(takim);

public MetinSecmePencere(){

String fenerbahce = "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm";

String galatasaray = "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm";

String besiktas = "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm";

String trabzonspor = "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm"

+ "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm"

+ "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm";

takimTarihleri[0] = fenerbahce;

takimTarihleri[1] = galatasaray ;

takimTarihleri[2] = besiktas;

takimTarihleri[3] = trabzonspor ;

setLayout(new BorderLayout());

add(metin, BorderLayout.CENTER);

add(takimCombo, BorderLayout.SOUTH);

takimCombo.addItemListener(new ItemListener(){

@Override

public void itemStateChanged(ItemEvent e) {

textDegistir(takimCombo.getSelectedIndex());

}

});

}

public void textDegistir(int index){

metin.textAreaYaziAta(takimTarihleri[index]);

metin.etiketYaziAta(takim[index]);

}

}

**DERS 9**

import

public class Birthday extends JFrame implements ListSelectionListener{

static JList liste1, liste2, liste3;

static JLabel label2 = new JLabel();

public static void main(String[] args) {

Birthday bday = new Birthday();

JPanel panel = new JPanel();

JLabel label1 = new JLabel("Select your birthday");

String[] months = {"January", "February", "March", "April", "May", "June",

"July", "August", "September", "October", "November", "December"};

liste2 = new JList(months);

JScrollPane scroller2 = new JScrollPane(liste2);

String date[] = new String[31];

String year[] = new String[31];

for (int i = 0; i < 31; i++){

date[i] = "" + (i + 1);

year[i] = "" + (2018 -i);

}

liste1 = new JList(date);

JScrollPane scroller1 = new JScrollPane(liste1);

liste3 = new JList(year);

JScrollPane scroller3 = new JScrollPane(liste3);

panel.add(label1);

/\* panel.add(liste1);

panel.add(liste2);

panel.add(liste3); \*/

panel.add(scroller1);

panel.add(scroller2);

panel.add(scroller3);

liste1.setSelectedIndex(2);

liste2.setSelectedIndex(1);

liste3.setSelectedIndex(0);

label2.setText(liste1.getSelectedValue() + " " + liste2.getSelectedValue()

+ " " + liste3.getSelectedValue());

panel.add(label2);

bday.add(panel);

liste1.addListSelectionListener(bday);

liste2.addListSelectionListener(bday);

liste3.addListSelectionListener(bday);

bday.setSize(500, 300);

bday.setLocationRelativeTo(null);

bday.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

bday.setVisible(true);

}

@Override

public void valueChanged(ListSelectionEvent arg0) {

label2.setText(liste1.getSelectedValue() + " " + liste2.getSelectedValue()

+ " " + liste3.getSelectedValue());

}

}

import

public class JListOrnek1 extends JFrame{

String[] bolumler = {"Biyoloji"," Fizik", "Kimya", "Matematik",

"Bilgisayar", "İstatistik", "Ekonomi", "Hukuk", "Tıp", "Eczacılık"};

JList liste = new JList(bolumler);

public JListOrnek1(){

super("Liste");

Container cont = getContentPane();

//setLayout(new FlowLayout());

setSize(150, 300);

JPanel panel = new JPanel();

JLabel label = new JLabel("Bölümlerin Listesi");

JScrollPane scroller = new JScrollPane(liste);

panel.add(label);

panel.add(scroller);

cont.add(panel);

setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

setLocationRelativeTo(null);

setVisible(true);

}

public static void main(String[] args) {

JListOrnek1 ornek1 = new JListOrnek1();

}}

import

public class ListEkleme extends JFrame{

private String[] zamirler ={"ben ", "sen ", "o ", "biz ",

"siz ", "onlar "};

private JList liste1 = new JList(zamirler);

private JList liste2 = new JList();

public ListEkleme(){

Container cont = getContentPane();

cont.setLayout(new GridLayout(2, 2));

JLabel label1 = new JLabel("LİSTE1");

JLabel label2 = new JLabel("LİSTE2");

cont.add(label1);

cont.add(label2);

JScrollPane scroller1 = new JScrollPane(liste1);

JScrollPane scroller2 = new JScrollPane(liste2);

cont.add(scroller1);

cont.add(scroller2);

ListDinleyici dinleyici = new ListDinleyici();

liste1.addListSelectionListener(dinleyici);

}

private class ListDinleyici implements ListSelectionListener{

@Override

public void valueChanged(ListSelectionEvent arg0) {

Object[] secilmisler = liste1.getSelectedValues();

liste2.setListData(secilmisler);

}

}

}

import

public class Listekleme\_2 extends JFrame implements ListSelectionListener{

private String[] zamirler ={"ben ", "sen ", "o ", "biz ",

"siz ", "onlar "};

private JList liste1 = new JList(zamirler);

private JList liste2 = new JList();

public Listekleme\_2(){

Container cont = getContentPane();

cont.setLayout(new GridLayout(2, 2));

JLabel label1 = new JLabel("LİSTE1");

JLabel label2 = new JLabel("LİSTE2");

cont.add(label1);

cont.add(label2);

JScrollPane scroller1 = new JScrollPane(liste1);

JScrollPane scroller2 = new JScrollPane(liste2);

cont.add(scroller1);

cont.add(scroller2);

liste1.addListSelectionListener(this); }

@Override

public void valueChanged(ListSelectionEvent e) {

Object[] secilmisler = liste1.getSelectedValues();

liste2.setListData(secilmisler);

}

}

import

public class Listekleme\_3 extends JFrame{

private String[] zamirler ={"ben ", "sen ", "o ", "biz ",

"siz ", "onlar "};

private JList liste1 = new JList(zamirler);

private JList liste2 = new JList();

public Listekleme\_3(){

Container cont = getContentPane();

cont.setLayout(new GridLayout(2, 2));

JLabel label1 = new JLabel("LİSTE1");

JLabel label2 = new JLabel("LİSTE2");

cont.add(label1);

cont.add(label2);

JScrollPane scroller1 = new JScrollPane(liste1);

JScrollPane scroller2 = new JScrollPane(liste2);

cont.add(scroller1);

cont.add(scroller2);

liste1.addListSelectionListener(new ListSelectionListener(){

@Override

public void valueChanged(ListSelectionEvent arg0) {

Object[] secilmisler = liste1.getSelectedValues();

liste2.setListData(secilmisler);

}

});

}

}

import javax.swing.JFrame;

public class TestBirthday {

public static void main(String[] args) {

Birthday ekleme = new Birthday();

ekleme.setSize(150, 100);

ekleme.setLocationRelativeTo(null);

ekleme.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

ekleme.setVisible(true);

}

}

import javax.swing.JFrame;

public class TestListEkleme {

public static void main(String[] args) {

// ListEkleme ekleme = new ListEkleme();

//Listekleme\_2 ekleme = new Listekleme\_2();

Listekleme\_3 ekleme = new Listekleme\_3();

ekleme.setSize(150, 100);

ekleme.setLocationRelativeTo(null);

ekleme.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

ekleme.setVisible(true);

}

}

**DERS 10**

**COMBO EX**

package jcomboboxexamples;

import

public class Solve1 extends JFrame implements ItemListener{

static JComboBox c1;

static Solve1 s;

static JLabel l1, l2;

public static void main(String[] args) {

s = new Solve1();

s.setTitle("Combo Box 1");

s.setBounds(100, 100, 400, 300);

JPanel p = new JPanel();

String sehirler[] ={"Ankara", "İstambul", "Kocaeli", "Bursa", "Şanlı Ufra", "Konya"};

c1 = new JComboBox(sehirler);

l1 = new JLabel("Select your city");

l2 = new JLabel();

c1.setSelectedIndex(1);

l2.setText("Yout city is " + c1.getSelectedItem() + "");

p.add(l1);

p.add(c1);

c1.addItemListener(s);

p.add(l2);

s.add(p);

s.setVisible(true);

s.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

}

@Override

public void itemStateChanged(ItemEvent e) {

l2.setText("Yout city is " + c1.getSelectedItem() + "");

}

}

package jcomboboxexamples;

import

public class Solve2 extends JFrame implements ItemListener{

static JComboBox c1, c2;

static Solve2 s;

static JLabel l1, l2, l3, l4;

public static void main(String[] args) {

s = new Solve2();

s.setTitle("Combo Box 1");

s.setBounds(100, 100, 400, 300);

JPanel p = new JPanel();

String cities[] ={"Ankara", "İstambul", "Kocaeli", "Bursa", "Şanlı Ufra", "Konya"};

String gender[] ={"male", "female"};

c1 = new JComboBox(cities);

c2 = new JComboBox(gender);

l1 = new JLabel("Select your city");

l2 = new JLabel();

c1.setSelectedIndex(1);

l2.setText("Your city is " + c1.getSelectedItem() + "");

p.add(l1);

p.add(c1);

c1.addItemListener(s);

p.add(l2);

l3 = new JLabel("Select your gender");

c2.setSelectedIndex(0);

l4 = new JLabel();

l4.setText("Your gender is " + c2.getSelectedItem() + "");

p.add(l3);

p.add(c2);

p.add(l4);

c2.addItemListener(s);

s.add(p);

s.setVisible(true);

s.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

}

@Override

public void itemStateChanged(ItemEvent e) {

l2.setText("Your city is " + c1.getSelectedItem() + "");

l4.setText("Your gender is " + c2.getSelectedItem() + "");

}

}

package jcomboboxexamples;

import

public class Solve3 extends JFrame implements ItemListener, ActionListener{

static JComboBox c1;

static Solve3 s;

static JLabel l1, l2;

static JTextField tf;

static JButton b, b2;

public static void main(String[] args) {

s = new Solve3();

s.setTitle("Combo Box 1");

s.setBounds(100, 100, 400, 300);

JPanel p = new JPanel();

String sehirler[] ={"Ankara", "İstambul", "Kocaeli", "Bursa", "Şanlı Ufra", "Konya"};

c1 = new JComboBox(sehirler);

l1 = new JLabel("Select your city");

l2 = new JLabel();

c1.setSelectedIndex(1);

l2.setText("Yout city is " + c1.getSelectedItem() + "");

p.add(l1);

p.add(c1);

c1.addItemListener(s);

p.add(l2);

tf = new JTextField(16);

p.add(tf);

b = new JButton("Add");

b2 = new JButton("Remove");

b.addActionListener(s);

b2.addActionListener(s);

p.add(b);

p.add(b2);

s.add(p);

s.setVisible(true);

s.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

}

@Override

public void itemStateChanged(ItemEvent e) {

l2.setText("Yout city is " + c1.getSelectedItem() + "");

}

@Override

public void actionPerformed(ActionEvent e) {

Object source = e.getSource();

if (source == b)

c1.addItem(tf.getText());

else if (source == b2)

c1.removeItem(tf.getText());

}

}

**DIALOG EX**

package jdialogexamples;

import

public class Solve extends JFrame implements ActionListener {

static Solve s;

static JButton b = new JButton("Click");

public static void main(String[] args) {

s = new Solve();

s.setTitle("My Frame");

JPanel p = new JPanel();

p.add(b);

s.add(p);

b.addActionListener(s);

s.setSize(400, 400);

s.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

s.setLocationRelativeTo(null);

s.setVisible(true);

}

@Override

public void actionPerformed(ActionEvent e) {

JDialog d = new JDialog(s, "Dialog Box");

JLabel l = new JLabel("This iş a dialog box");

d.add(l);

d.setSize(100, 100);

d.setLocationRelativeTo(null);

d.setVisible(true);

}

}

package jdialogexamples;

import

public class Solve1 extends JFrame implements ActionListener {

static Solve1 s;

JDialog d, d2;

static JButton b = new JButton("Click");

public static void main(String[] args) {

s = new Solve1();

s.setTitle("My Frame");

JPanel p = new JPanel();

p.add(b);

s.add(p);

b.addActionListener(s);

// s.setSize(400, 400);

s.setBounds(50, 50, 400, 400);

s.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

//s.setLocationRelativeTo(null);

s.setVisible(true);

}

@Override

public void actionPerformed(ActionEvent e) {

String str = e.getActionCommand();

if (str.equals("Click"))

{

d = new JDialog(s, "Dialog Box1");

JPanel p = new JPanel();

JButton b = new JButton("Click me");

p.add(b);

b.addActionListener(s);

JLabel l = new JLabel("This is a first dialog box");

p.add(l);

d.add(p);

// d.setSize(200, 200);

// d.setLocationRelativeTo(null);

d.setBounds(50, 50, 200, 200);

d.setVisible(true);

}

else

{

d2 = new JDialog(d, "Dialog Box2");

JLabel l2 = new JLabel("This is a second dialog box");

d2.add(l2);

// d2.setSize(200, 200);

//d2.setLocation(200, 200);

d2.setBounds(250, 250, 200, 200);

d2.setVisible(true);

}

}

}

package jdialogexamples;

import

public class Solve1\_1 extends JFrame implements ActionListener {

static Solve1\_1 s;

JDialog d, d2;

static JButton b = new JButton("Click");

public Solve1\_1(){

setTitle("My Frame");

JPanel p = new JPanel();

p.add(b);

add(p);

b.addActionListener(this);

// setSize(400, 400);

setBounds(50, 50, 400, 400);

setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

//setLocationRelativeTo(null);

setVisible(true);

}

public static void main(String[] args) {

s = new Solve1\_1();

}

@Override

public void actionPerformed(ActionEvent e) {

String str = e.getActionCommand();

if (str.equals("Click"))

{

d = new JDialog(s, "Dialog Box1");

JPanel p = new JPanel();

JButton b = new JButton("Click me");

p.add(b);

b.addActionListener(s);

JLabel l = new JLabel("This is a first dialog box");

p.add(l);

d.add(p);

// d.setSize(200, 200);

// d.setLocationRelativeTo(null);

d.setBounds(50, 50, 200, 200);

d.setVisible(true);

}

else {

d2 = new JDialog(d, "Dialog Box2");

JLabel l2 = new JLabel("This is a second dialog box");

d2.add(l2);

// d2.setSize(200, 200);

//d2.setLocation(200, 200);

d2.setBounds(250, 250, 200, 200);

d2.setVisible(true);}

}

}