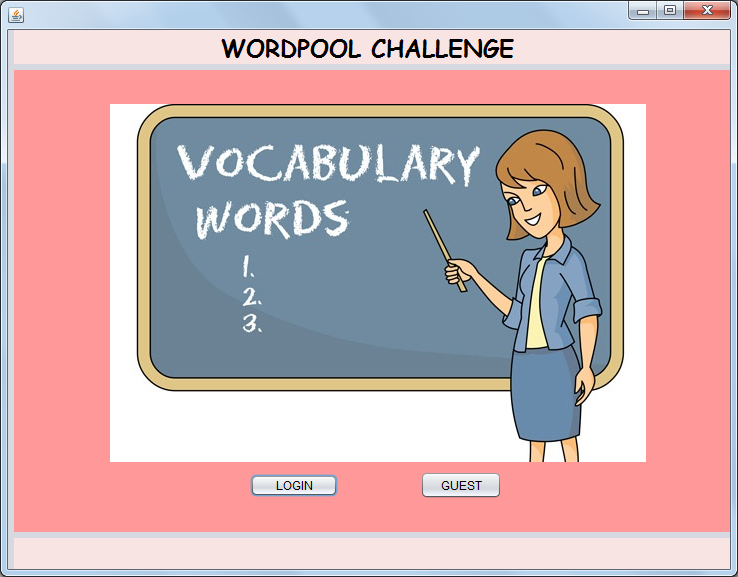
|  |
| --- |
| INFORMATIC PRACTICES |
| PROJECT |
| Sarthak PAL XII A1 |

**Main page**



private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

LOGIN LOG =new LOGIN();

this.setVisible(false);

LOG.setVisible(true);

} private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

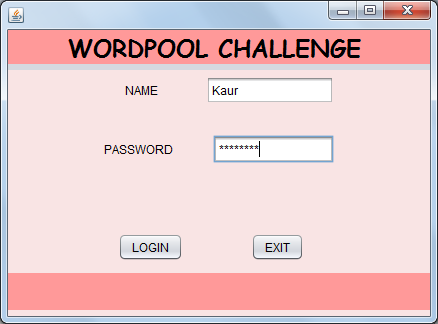
// TODO add your handling code here:

GUESTMAIN GUE =new GUESTMAIN();

this.setVisible(false);

GUE.setVisible(true);

**LOGIN FOR TEACHERS OR MEMBERS**



import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

public class LOGIN extends javax.swing.JFrame {

/\*\*

\* Creates new form LOGIN

\*/

Statement st;

ResultSet rs;

Connection con;

public LOGIN() {

initComponents();

try

{ Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

System.exit(0);

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String un=jTextField1.getText();

String pass=new String(jPasswordField1.getPassword());

String sqlstr="Select \* from login where user='" + un + "'";

String UN="",PASS="";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

UN=rs.getString(1);

PASS=rs.getString(2);

if(UN.equals(un) && PASS.equals(pass))

{

if(un.equals("guest"))

{

GUESTMAIN Gmain = new GUESTMAIN();

this.setVisible(false);

Gmain.setVisible(true);

}

else

{

MAINMENU MAIN =new MAINMENU();

this.setVisible(false);

MAIN.setVisible(true);

}

}

else

{

jOptionPane1.showMessageDialog(null,"login unsuccessful try again ");

jTextField1.setText("");

jPasswordField1.setText("");

}

}

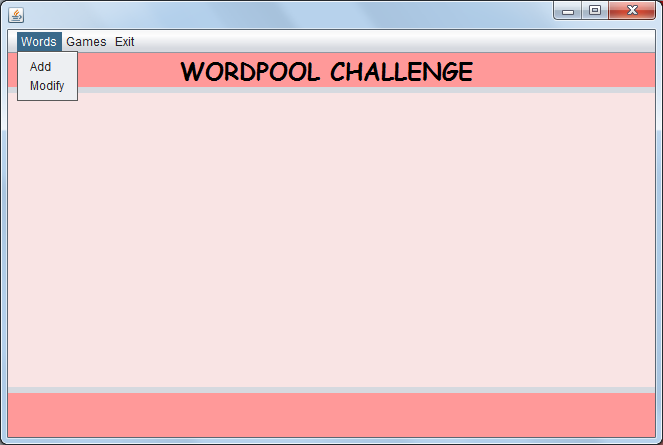
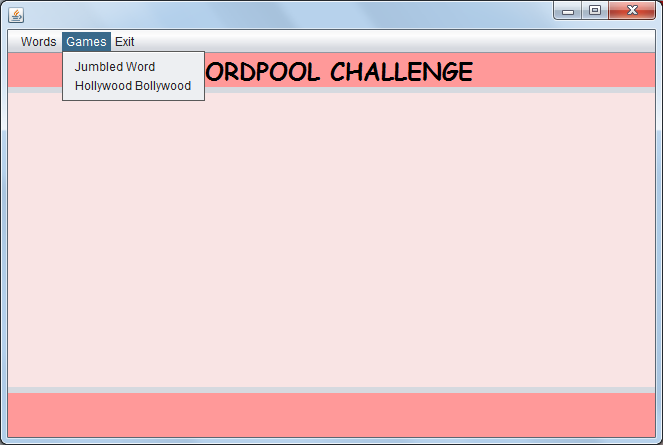
catch(Exception e)

{

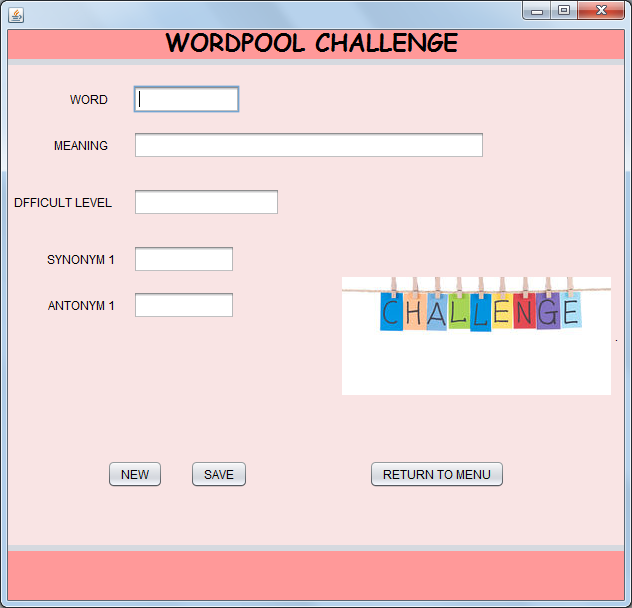
JOptionPane.showMessageDialog(null,"Some error occured");

}

**MAIN PAGE FOR MEMBERS**

****

**ADDITION OF WORDS**



import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

public class wordsadd extends javax.swing.JFrame {

/\*\*

\* Creates new form NewJFrame

\*/

Statement st;

ResultSet rs;

Connection con;

public wordsadd() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

tfword.setText("");

tfmeaning.setText("");

tfdlevel.setText("");

tfsynonym.setText("");

tfantonym.setText("");

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

MAINMENU MAIN =new MAINMENU();

this.setVisible(false);

MAIN.setVisible(true);

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String word,meaning, antonym, synonym;

int dlevel;

word=tfword.getText();

meaning=tfmeaning.getText();

antonym=tfantonym.getText();

synonym=tfsynonym.getText();

String sqlstr="";

dlevel=Integer.parseInt(tfdlevel.getText());

if(word.length()>0 && meaning.length()>0 && synonym.length()>0 && antonym.length()>0 )

{

sqlstr="Insert into words values('" + word + "','" + meaning + "','" + antonym +"','" + synonym + "'," + dlevel + ");";

JOptionPane.showMessageDialog(null,sqlstr);

Try

{

st=con.createStatement();

st.executeUpdate(sqlstr);

JOptionPane.showMessageDialog(null,"Record Saved Successfully");

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured" );

}

}

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(wordsadd.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(wordsadd.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(wordsadd.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(wordsadd.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

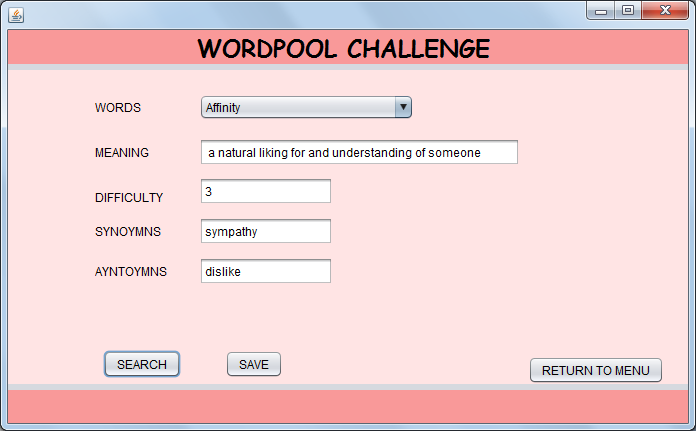
new wordsadd().setVisible(true);

}

});

}

**MODIFICATION OF WORDS**



import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

public class modify extends javax.swing.JFrame

{

/\*\*

\* Creates new form modify

\*/

Statement st;

ResultSet rs;

Connection con;

int reccount;

public modify() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

MAINMENU MAIN =new MAINMENU();

this.setVisible(false);

MAIN.setVisible(true);

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String selstr=jComboBox1.getSelectedItem().toString();

//JOptionPane.showMessageDialog(null, selstr);

String sqlstr="Select \* from words where word='"+ selstr+"'";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

tfmeaning.setText(rs.getString(2));

tfsynonym.setText(rs.getString(4));

tfantonym.setText(rs.getString(3));

tfdlevel.setText(""+rs.getInt(5));

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String meaning, antonym, synonym,word;

int dlevel;

meaning=tfmeaning.getText();

antonym=tfantonym.getText();

synonym=tfsynonym.getText();

dlevel=Integer.parseInt(tfdlevel.getText());

word=jComboBox1.getSelectedItem().toString();

String sqlstr="Update words set meaning='"+ meaning + "', antonym='" + antonym + "', synonym='" + synonym + "', dlevel=" + dlevel + " where word ='" + word + "';";

JOptionPane.showMessageDialog(null, sqlstr);

try

{

st=con.createStatement();

st.executeUpdate(sqlstr);

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"some error occured");

}

}

private void fillwordslist()

{

String sqlstr="Select word from words order by word";

String word="";

try

{

rs=st.executeQuery(sqlstr);

while(rs.next())

{

word=rs.getString(1);

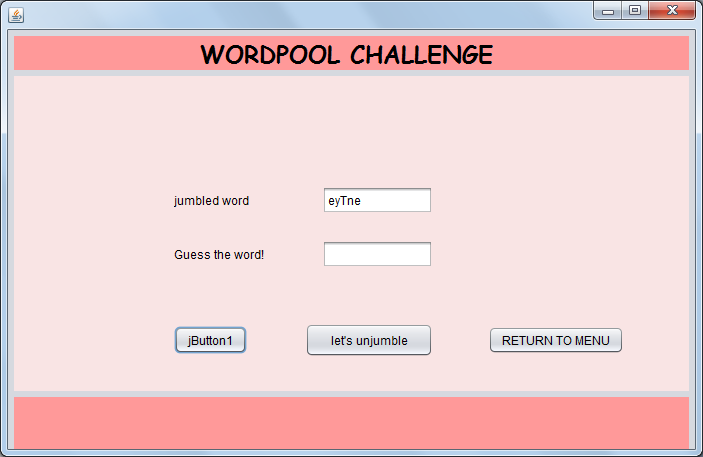
jComboBox1.addItem(word);

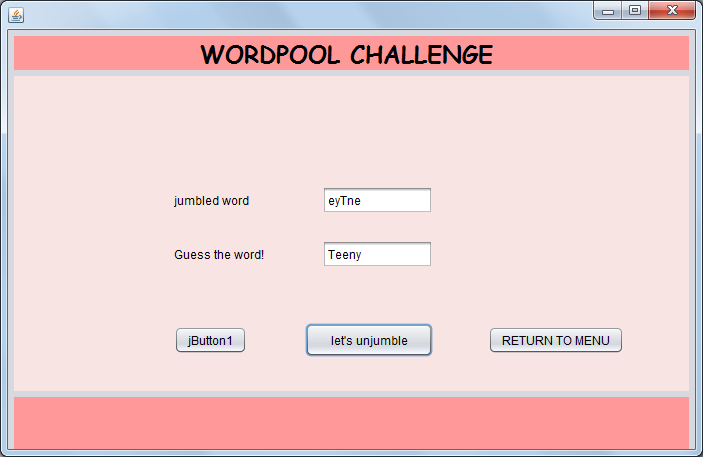
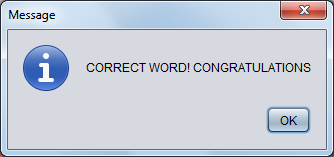
}

}

catch (Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");**JUMBLE WORDS FOR GUEST**



import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

import java.util.Random;

public class Jumbleform extends javax.swing.JFrame {

/\*\*

\* Creates new form NewJFrame

\*/

int chances=5,reccount;

Statement st;

ResultSet rs;

Connection con;

String gword;

public Jumbleform() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

getcount();

}String jumble1(String s)

{

int l= s.length();

int i;

String s1="";

for(i=l-1;i>=0;i--)

{

s1=s1+s.charAt(i);

}

String s2="";

int n;

int p= s1.length();

s2=s2+s1.charAt(0)+s1.charAt(p-1);

for(n=1;n<=p-2;n++)

{

s2=s2+ s1.charAt(n);

}

return s2;

}

private void getcount()

{

String sqlstr="select Count(\*) from words";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

reccount=rs.getInt(1);

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null, "Errrror");

}

}

String jumble2(String s)

{

int l= s.length();

int i;

String s1="";

for(i=l-1;i>=0;i--)

{

s1=s1+s.charAt(i);

}

String s2="";

int n;

int p= s1.length();

s2=s2+s1.charAt(0)+s1.charAt(p-1)+s1.charAt(p-2);

for(n=1;n<=p-3;n++)

{

s2=s2+ s1.charAt(n);

}

return s2;

}

String jumble3(String s)

{

int l= s.length();

int i;

String s1="";

for(i=l-1;i>=0;i--)

{

s1=s1+s.charAt(i);

}

String s2="";

int n;

int p= s1.length();

s2=s2+s1.charAt(p-2)+s1.charAt(0)+s1.charAt(p-1);

for(n=1;n<=p-3;n++)

{

s2=s2+ s1.charAt(n);

}

return s2;

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Random r = new Random();

int x=r.nextInt(reccount)+1;

String word;

String sqlstr;

sqlstr="Select word from words";

try

{

rs=st.executeQuery(sqlstr);

int ctr=0;

rs.first();

while(rs.next())

{

ctr++;

if(ctr==x)

break;

}

word=rs.getString(1);

gword=word;

String s=word;

int R=r.nextInt(3)+1;

if(R==1)

{

jTextField2.setText(jumble1(s));

}

else if(R==2)

{

jTextField2.setText(jumble2(s));

}

else

{

jTextField2.setText(jumble3(s));

}

}

catch(Exception e)

{

//JOptionPane.showMessageDialog(null,e.getMessage());

}

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String s=gword;

String r=jTextField3.getText();

if(s.equals(r))

jOptionPane1.showMessageDialog(null,"CORRECT WORD! CONGRATULATIONS");

else

jOptionPane1.showMessageDialog(null,"WRONG WORD! TRY AGAIN ");

}

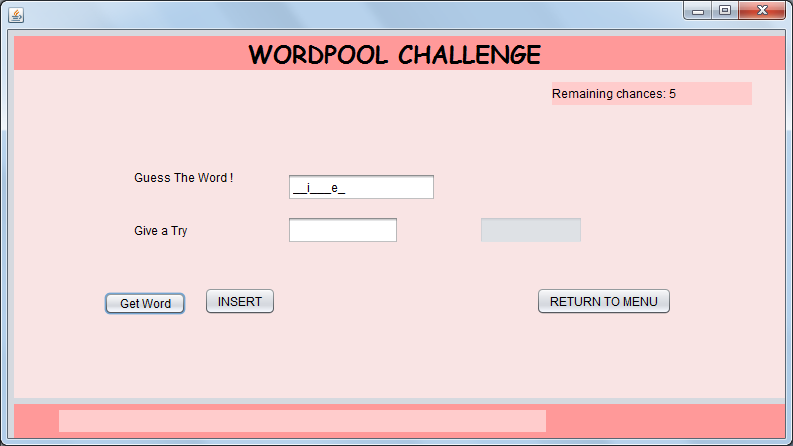
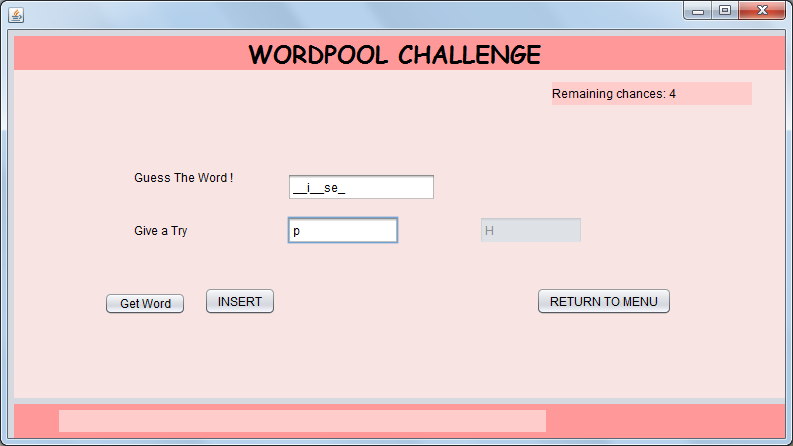
private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

MAINMENU MAIN =new MAINMENU();

this.setVisible(false);

MAIN.setVisible(true);

**HOLLYWOOD BOLLYWOOD LOGIN PAGE**

import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

import java.util.Random;

public class Hollybollyformguest extends javax.swing.JFrame {

/\*\*

\* Creates new form Hollybollyform

\*/

int chances=5,reccount;

Statement st;

ResultSet rs;

Connection con;

String gword;

public Hollybollyformguest() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

jLabel4.setText("Remaining chances: "+chances);

getcount();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Random r = new Random();

int x=r.nextInt(reccount)+1;

String word;

String sqlstr;

sqlstr="Select word from words";

try

{

rs=st.executeQuery(sqlstr);

int ctr=0;

rs.first();

while(rs.next())

{

ctr++;

if(ctr==x)

break;

}

word=rs.getString(1);

gword=word;

int l=word.length();

int n=0, i;

String s1="";

char ch;

for(n=0;n<l;n++)

{

ch=word.charAt(n);

if(ch=='a' || ch=='e' || ch=='i' || ch=='o' || ch=='u')

s1=s1+ch;

else

s1=s1+'\_';

}

jTextField2.setText(s1);

}

catch(Exception e)

{

}

//String s=tfhidden.getText();

}

private void getcount()

{

String sqlstr="select Count(\*) from words";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

reccount=rs.getInt(1);

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null, "Errrror");

}

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String s=gword;

int l=s.length();

int n=0, i,chk=0,m=-1,count=0;

String s2="";

char ch;

String c=jTextField3.getText();

String s1="";

while(chk!=-1)

{

s1=jTextField2.getText();

m=s.indexOf(c.charAt(0),m+1);

if(m!=-1)

{

count++;

System.out.println(m);

for(int j=0;j<l;j++)

{

if(j!=m)

s2=s2+s1.charAt(j);

else

s2=s2+c.charAt(0);

}

jTextField2.setText(s2);

s2="";

}

else

{

if(count==0)

{

chances--;

jLabel4.setText("Remaining chances: "+chances);

jTextField4.setText(jTextField4.getText()+c);

}

break;

}

}

if(chances==0)

{

jButton2.setEnabled(false);

jTextField3.setEnabled(false);

jLabel1.setText("LOSER!!!!!!!! :-)");

}

jTextField3.setText("");

if(s.equals(s1))

{

jOptionPane1.showMessageDialog(null,"CORRECTLY GUESSED");

}

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

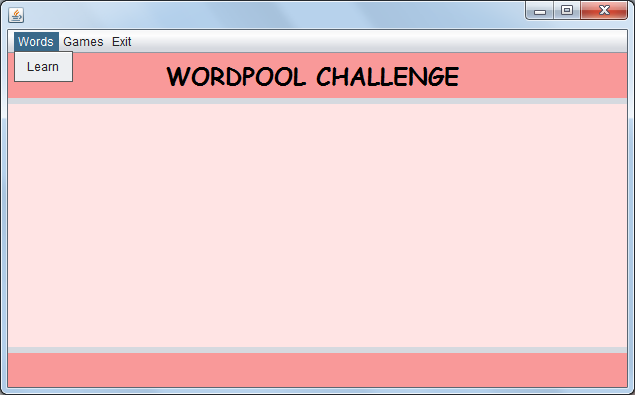
// TODO add your handling code here:

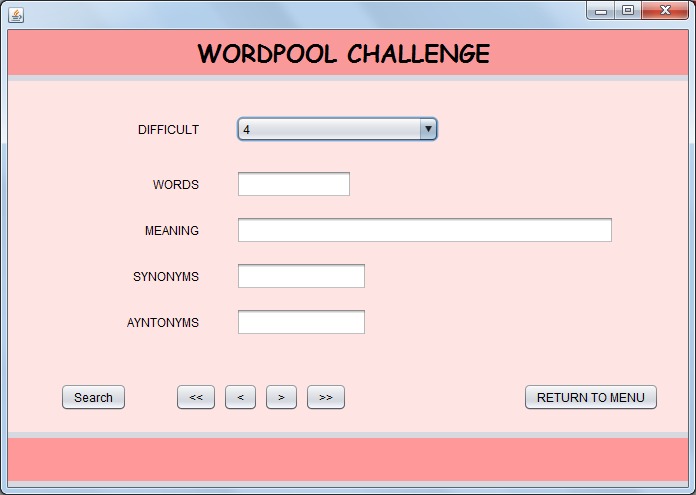
GUESTMAIN GMAIN =new GUESTMAIN();

this.setVisible(false);

GMAIN.setVisible(true);

}

**GUEST MAIN PAGE**

**Learn page**

import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

public class learn extends javax.swing.JFrame {

/\*\*

\* Creates new form learn

\*/

Statement st;

ResultSet rs;

Connection con;

public learn() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

filldlevel();

}

import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

import java.util.Random;

public class Hollybollyform extends javax.swing.JFrame {

/\*\*

\* Creates new form Hollybollyform

\*/

int chances=5,reccount;

Statement st;

ResultSet rs;

Connection con;

String gword;

public Hollybollyform() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

jLabel4.setText("Remaining chances: "+chances);

getcount();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Random r = new Random();

int x=r.nextInt(reccount)+1;

String word;

String sqlstr;

sqlstr="Select word from words";

try

{

rs=st.executeQuery(sqlstr);

int ctr=0;

rs.first();

while(rs.next())

{

ctr++;

if(ctr==x)

break;

}

word=rs.getString(1);

gword=word;

int l=word.length();

int n=0, i;

String s1="";

char ch;

for(n=0;n<l;n++)

{

ch=word.charAt(n);

if(ch=='a' || ch=='e' || ch=='i' || ch=='o' || ch=='u')

s1=s1+ch;

else

s1=s1+'\_';

}

jTextField2.setText(s1);

}

catch(Exception e)

{

}

//String s=tfhidden.getText();

}

private void getcount()

{

String sqlstr="select Count(\*) from words";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

reccount=rs.getInt(1);

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null, "Errrror");

}

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String s=gword;

int l=s.length();

int n=0, i,chk=0,m=-1,count=0;

String s2="";

char ch;

String c=jTextField3.getText();

String s1="";

while(chk!=-1)

{

s1=jTextField2.getText();

m=s.indexOf(c.charAt(0),m+1);

if(m!=-1)

{

count++;

System.out.println(m);

for(int j=0;j<l;j++)

{

if(j!=m)

s2=s2+s1.charAt(j);

else

s2=s2+c.charAt(0);

}

jTextField2.setText(s2);

s2="";

}

else

{

if(count==0)

{

chances--;

jLabel4.setText("Remaining chances: "+chances);

jTextField4.setText(jTextField4.getText()+c);

}

break;

}

}

if(chances==0)

{

jButton2.setEnabled(false);

jTextField3.setEnabled(false);

jLabel1.setText("LOSER!!!!!!!! :-)");

}

jTextField3.setText("");

if(s.equals(s1))

{

jOptionPane1.showMessageDialog(null,"CORRECTLY GUESSED");

}

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

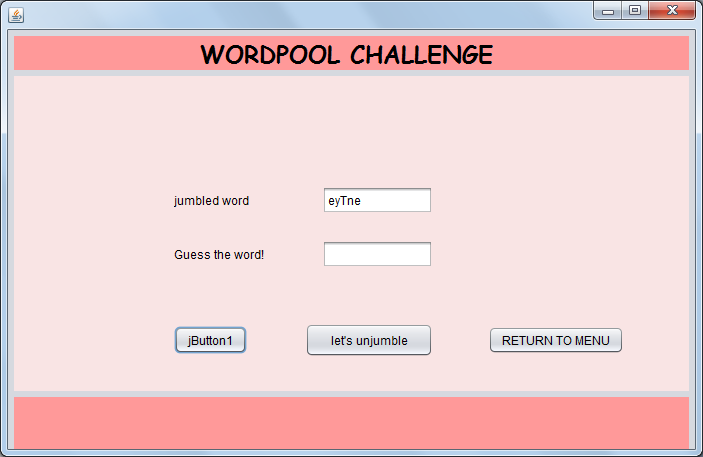
// TODO add your handling code here:

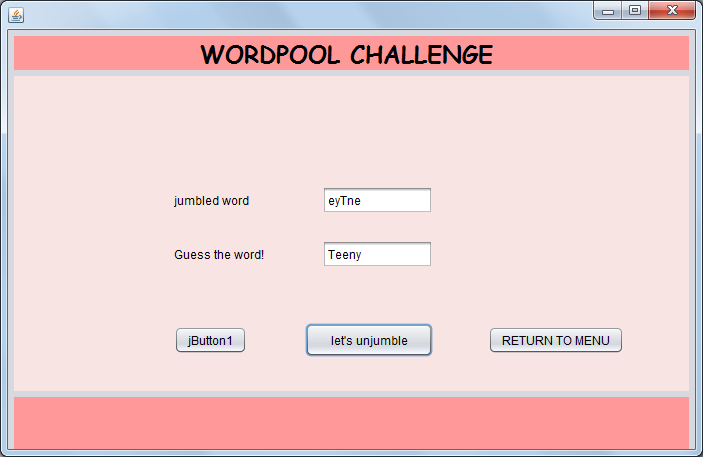
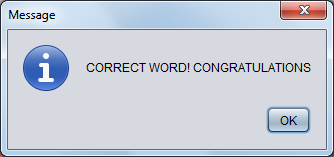
MAINMENU MAIN =new MAINMENU();

this.setVisible(false);

MAIN.setVisible(true);

**JUMBLE WORDS FOR GUEST**





import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

import java.util.Random;

public class Jumbleform extends javax.swing.JFrame {

/\*\*

\* Creates new form NewJFrame

\*/

int chances=5,reccount;

Statement st;

ResultSet rs;

Connection con;

String gword;

public Jumbleform() {

initComponents();

try

{ Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

getcount();

String jumble1(String s)

{

int l= s.length();

int i;

String s1="";

for(i=l-1;i>=0;i--)

{

s1=s1+s.charAt(i);

}

String s2="";

int n;

int p= s1.length();

s2=s2+s1.charAt(0)+s1.charAt(p-1);

for(n=1;n<=p-2;n++)

{

s2=s2+ s1.charAt(n);

}

return s2;

}

private void getcount()

{

String sqlstr="select Count(\*) from words";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

reccount=rs.getInt(1);

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null, "Errrror");

}

}

String jumble2(String s)

{

int l= s.length();

int i;

String s1="";

for(i=l-1;i>=0;i--)

{

s1=s1+s.charAt(i);

}

String s2="";

int n;

int p= s1.length();

s2=s2+s1.charAt(0)+s1.charAt(p-1)+s1.charAt(p-2);

for(n=1;n<=p-3;n++)

{

s2=s2+ s1.charAt(n);

}

return s2;

}

String jumble3(String s)

{

int l= s.length();

int i;

String s1="";

for(i=l-1;i>=0;i--)

{

s1=s1+s.charAt(i);

}

String s2="";

int n;

int p= s1.length();

s2=s2+s1.charAt(p-2)+s1.charAt(0)+s1.charAt(p-1);

for(n=1;n<=p-3;n++)

{

s2=s2+ s1.charAt(n);

}

return s2;

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Random r = new Random();

int x=r.nextInt(reccount)+1;

String word;

String sqlstr;

sqlstr="Select word from words";

try

{

rs=st.executeQuery(sqlstr);

int ctr=0;

rs.first();

while(rs.next())

{

ctr++;

if(ctr==x)

break;

}

word=rs.getString(1);

gword=word;

String s=word;

int R=r.nextInt(3)+1;

if(R==1)

{

jTextField2.setText(jumble1(s));

}

else if(R==2)

{

jTextField2.setText(jumble2(s));

}

else

{

jTextField2.setText(jumble3(s));

}

}

catch(Exception e)

{

//JOptionPane.showMessageDialog(null,e.getMessage());

}

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String s=gword;

String r=jTextField3.getText();

if(s.equals(r))

jOptionPane1.showMessageDialog(null,"CORRECT WORD! CONGRATULATIONS");

else

jOptionPane1.showMessageDialog(null,"WRONG WORD! TRY AGAIN ");

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

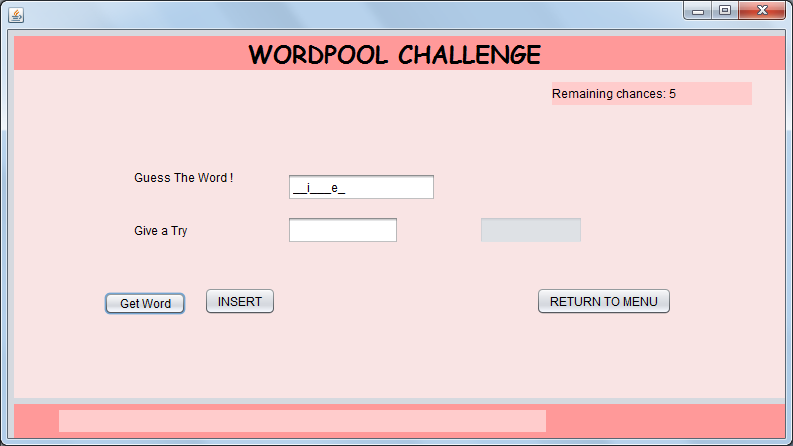
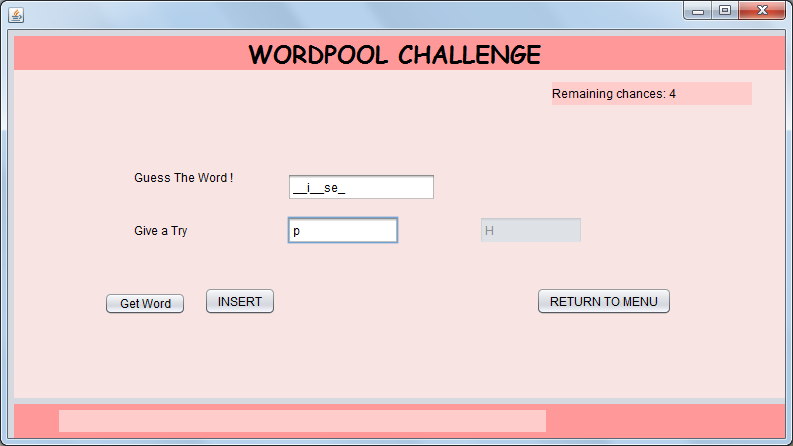
// TODO add your handling code here:

MAINMENU MAIN =new MAINMENU();

this.setVisible(false);

MAIN.setVisible(true);

**HOLLYWOOD BOLLYWOOD GUEST PAGE**



import java.sql.\*;

import javax.swing.JOptionPane;

import java.sql.Connection;

import java.sql.Statement;

import java.sql.ResultSet;

import java.util.Random;

public class Hollybollyformguest extends javax.swing.JFrame {

/\*\*

\* Creates new form Hollybollyform

\*/

int chances=5,reccount;

Statement st;

ResultSet rs;

Connection con;

String gword;

public Hollybollyformguest() {

initComponents();

try

{

Class.forName("java.sql.Driver");

con= DriverManager.getConnection("jdbc:mySql://localhost/project","root","root");

st = con.createStatement();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Some error occured");

}

jLabel4.setText("Remaining chances: "+chances);

getcount();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Random r = new Random();

int x=r.nextInt(reccount)+1;

String word;

String sqlstr;

sqlstr="Select word from words";

try

{

rs=st.executeQuery(sqlstr);

int ctr=0;

rs.first();

while(rs.next())

{

ctr++;

if(ctr==x)

break;

}

word=rs.getString(1);

gword=word;

int l=word.length();

int n=0, i;

String s1="";

char ch;

for(n=0;n<l;n++)

{

ch=word.charAt(n);

if(ch=='a' || ch=='e' || ch=='i' || ch=='o' || ch=='u')

s1=s1+ch;

else

s1=s1+'\_';

}

jTextField2.setText(s1);

}

catch(Exception e)

{

}

//String s=tfhidden.getText();

}

private void getcount()

{

String sqlstr="select Count(\*) from words";

try

{

rs=st.executeQuery(sqlstr);

rs.next();

reccount=rs.getInt(1);

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null, "Errrror");

}

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String s=gword;

int l=s.length();

int n=0, i,chk=0,m=-1,count=0;

String s2="";

char ch;

String c=jTextField3.getText();

String s1="";

while(chk!=-1)

{

s1=jTextField2.getText();

m=s.indexOf(c.charAt(0),m+1);

if(m!=-1)

{

count++;

System.out.println(m);

for(int j=0;j<l;j++)

{

if(j!=m)

s2=s2+s1.charAt(j);

else

s2=s2+c.charAt(0);

}

jTextField2.setText(s2);

s2="";

}

else

{

if(count==0)

{

chances--;

jLabel4.setText("Remaining chances: "+chances);

jTextField4.setText(jTextField4.getText()+c);

}

break;

}

}

if(chances==0)

{

jButton2.setEnabled(false);

jTextField3.setEnabled(false);

jLabel1.setText("LOSER!!!!!!!! :-)");

}

jTextField3.setText("");

if(s.equals(s1))

{

jOptionPane1.showMessageDialog(null,"CORRECTLY GUESSED");

}

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

GUESTMAIN GMAIN =new GUESTMAIN();

this.setVisible(false);

GMAIN.setVisible(true);

}