Dhiya Aghniyaar Rahman - 1301190284

Aliza Rizka Firdani - 1301190297

Wina Munawaroh - 1301194036

Sinta Nur Maulina - 1301194135

```
package briku;
import com.mysql.jdbc.jdbc2.optional.MysqlDataSource;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.util.logging.Level;
import java.util.logging.Logger;
/**
 * @author WINDOWS 10
public class KoneksiDB {
    static Connection con;
    public static Connection connection() {
        if(con==null){
            MysqlDataSource data = new MysqlDataSource();
            data.setPort(3306);
            data.setDatabaseName("briku");
            data.setUser("root");
            data.setPassword("");
        try {
            con=data.getConnection();
        } catch (SQLException ex) {
            ex.printStackTrace();
    return con;
```

Kelas Koneksi

```
package briku;
import java.sql.DriverManager;
import java.sql.SQLException;
import javax.swing.JOptionPane;
* @author ASUS
class Controller DB {
    private static java.sql.Connection koneksi;
   public static java.sql.Connection getKoneksi() {
        if (koneksi == null) {
            try{
                String url = "jdbc:mysql://localhost:3306/briku";
                String user = "root";
String password = "";
                DriverManager.registerDriver(new com.mysql.jdbc.Driver());
                koneksi = DriverManager.getConnection(url, user, password);
                System.out.println("Connection Sukses");
            }catch (SQLException e) {
                System.out.println("Tidak Dapat Melakukan Koneksi Ke Database");
                int msg_gagalkoneksi = JOptionPane.showOptionDialog(null,
                                 "Tidak Dapat Melakukan Koneksi Ke Database, Apakah Anda Ingin Melakukan Koneksi Ulang ?",
                                 "Koneksi Database Gagal",
                                JOptionPane.YES_NO_OPTION,
                                JOptionPane.QUESTION_MESSAGE, null, null, null);
                if (msg gagalkoneksi == JOptionPane. YES OPTION) {
                    JOptionPane.showMessageDialog(null, "Melakukan Koneksi Ke Database...");
                    getKoneksi();
        return koneksi;
```

Kelas

## ControllerDB

```
package briku;
* @author ASUS
*/
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import javax.swing.JOptionPane;
public class Registrasi extends javax.swing.JFrame {
    /**
    * Creates new form Registrasi
   public Registrasi() {
        initComponents();
    * This method is called from within the constructor to initialize the form.
    * WARNING: Do NOT modify this code. The content of this method is always
     * regenerated by the Form Editor.
    @SuppressWarnings("unchecked")
   Generated Code
   private void inputUsernameActionPerformed(java.awt.event.ActionEvent evt) {
        // TODO add your handling code here:
private weid htm://private.posterp.org/iours.org/ over the configuration
```

```
private void inputUsernameActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here
private void btnSignUpActionPerformed(java.awt.event.ActionEvent evt) {
    String Un = inputUsername.getText();
    String Em = inputEmail.getText();
    String Pwd = inputPassword.getText();
    String Pwd2 = inputPassword.getText();
    JOptionPane.showMessageDialog(this, "Your account has been successfully registered "+Un+" ");
    if (!Pwd.equals(Pwd2)) {
       JOptionPane.showMessageDialog(null, "Password Tidak Cocok! Ketik Kembali Dengan Password yang Sama");
    }else if (Un.equals("") || Em.equals("") || Pwd.equals("")){
       JOptionPane.showMessageDialog(null, "Kolom tidak boleh ada yang kosong");
    }else{
       try{
           Connection c = Controller_DB.getKoneksi();
           String sql = "INSERT INTO registrasi VALUES (?, ?, ?)";
           PreparedStatement p = c.prepareStatement(sql);
           p.setString(1, Un);
           p.setString(2, Em);
           p.setString(3, Pwd);
           p.executeUpdate();
           p.close();
           JOptionPane.showMessageDialog(null, "Berhasil Membuat Akun!");
       }catch(SQLException e) {
           System.out.println("Error");
       }finally{
}
   public static void main(String args[]) {
         /* Set the Nimbus look and feel */
         Look and feel setting code (optional)
         /* Create and display the form */
         java.awt.EventQueue.invokeLater(new Runnable() {
              public void run() {
                   new Registrasi().setVisible(true);
         });
    }
   // Variables declaration - do not modify
   private javax.swing.JButton btnBack;
   private javax.swing.JButton btnSignUp;
   private javax.swing.JTextField inputEmail;
   private javax.swing.JPasswordField inputPassword;
   private javax.swing.JTextField inputUsername;
   private javax.swing.JLabel jLabel1;
   private javax.swing.JLabel jLabel2;
   private javax.swing.JLabel jLabel3;
   private javax.swing.JLabel jLabel4;
   private javax.swing.JPanel jPanel1;
```

// End of variables declaration

## Kelas Registrasi

## Tampilan

