// Connection con =null;

// PreparedStatement pst =null;

// ResultSet rs = null;

// try {

// String sql = "UPDATE post SET Name = ?,Address = ?,Phone=?,ItemName=?,NumberOfItem=? WHERE ID =?";

// con = DriverManager.getConnection("jdbc:mysql://localhost/meal");

// pst.setString(1, idTextField.getText());

// pst.setString(2, nameTextField.getText());

// pst.setString(3, phoneTextField.getText());

// pst.setString(4, addressTextField.getText());

// pst.setString(5, itemTextField.getText());

// pst.setString(6, NameOfItemTextField.getText());

// pst.executeUpdate();

// JOptionPane.showMessageDialog(null,"Updated successfully!");

// }

// catch(SQLException | HeadlessException ex){

// JOptionPane.showMessageDialog(null,ex);

// }

// show\_user();

// }

//

///////////////////////////////////////////////////////////////////////////////////////////////////////

// String ID= idTextField.getText();

// String name = nameTextField.getText();

// String phone = phoneTextField.getText();

// String address = addressTextField.getText();

// String item = itemTextField.getText();

// String numberOfItem = NameOfItemTextField.getText();

//

// Connection conn;

// try {

// String myDriver = "org.gjt.mm.mysql.Driver";

// String myURL = "jdbc:mysql://localhost/meal";

// Class.forName(myDriver);

// conn = (Connection) DriverManager.getConnection(myURL, USERNAME, "");

//

// String sql = "UPDATE mealdata SET Name=? ,PhoneNo=?,Address=?,ItemName=?,NumberOfItem=? WHERE Name =?";

// PreparedStatement statement = conn.prepareStatement(sql);

// statement.setString(1, ID);

// statement.setString(2, name);

// statement.setString(3, phone);

// statement.setString(4, address);

// statement.setString(5, item);

// statement.setString(6, numberOfItem);

//

//

//

// int rowsUpdated = statement.executeUpdate();

// System.out.println(rowsUpdated);

// if (rowsUpdated > 0) {

// System.out.println("An existing user was updated successfully!");

// JOptionPane.showMessageDialog(rootPane,name+" "+phone+" "+address+" "+item+" "+numberOfItem+"\n"+"Update Successful!");

// }

// conn.close();

//

// } catch (Exception e) {

// System.err.println("Got an exception!");

// System.err.println(e.getMessage());

// }

////////////////////////////////////////////////////////////////////////////////////