



Deckblatt: Übung zur Vorlesung Informatik 2

Fakultät für Angewandte Informatik Lehrprofessur für Informatik

Übungsblatt

PROF. DR. LORENZ, MARIUS BRENDLE, JOHANNES METZGER

Hinweis: Es sind alle Felder auszufüllen! Abgabe der Übungsblätter immer mittwochs (Ausnahme wenn Feiertag: donnerstags) bis spätestens 12:00 Uhr in die entsprechend gekennzeichneten Briefkästen der Veranstaltung im Erdgeschoss des Instituts für Informatik (Gebäude N). Zuwiderhandlung wird mit Strafe geahndet! (Punktabzug)

(hier die Nummer des bearbeiteten Ubungsblatts eintragen)		
	Übung 01 (1057 N) Montag 08:15 - 09:45 Uhr (Isabell Rücker)	
	Übung 02 (1056 N) Montag 14:00 - 15:30 Uhr (Henning Cui)	
	Übung 03 (1057 N) Montag 15:45 - 17:15 Uhr (Josef Kircher)	
	Übung 04 (1054 N) Montag 17:30 - 19:00 Uhr (Mosaab Slimani)	
	Übung 05 (1057 N) Montag 17:30 - 19:00 Uhr (David Hacker)	
	Übung 06 (1055 N) Dienstag 12:15 - 13:45 Uhr (André Schweiger)	
Х	Übung 07 (1054 N) Dienstag 17:30 - 19:00 Uhr (Benjamin Sertolli)	
	Übung 08 (1057 N) Dienstag 17:30 - 19:00 Uhr (Dat Le Thanh)	
	Übung 09 (1054 N) Mittwoch 08:15 - 09:45 Uhr (Erik Pallas)	
	Übung 10 (1055 N) Mittwoch 08:15 - 09:45 Uhr (Moritz Feldmann)	
	Übung 11 (1054 N) Mittwoch 10:00 - 11:30 Uhr (Denise Böhm)	
	Übung 12 (1056 N) Donnerstag 08:15 - 09:45 Uhr (Florian Magg)	
	Übung 13 (1054 N) Donnerstag 15:45 - 17:15 Uhr (Marvin Drexelius)	
	Übung 14 (1054 N) Donnerstag 17:30 - 19:00 Uhr (Patrick Eckert)	
	Übung 15 (1057 N) Donnerstag 17:30 - 19:00 Uhr (Alexander Szöke)	
	Übung 16 (1057 N) Freitag 08:15 - 09:45 Uhr (Philipp Braml)	
	Übung 17 (1054 N) Freitag 10:00 - 11:30 Uhr (Elisabeth Korndörfer)	
	Übung 18 (1054 N) Freitag 12:15 - 13:45 Uhr (Philipp Häusele)	
	Übung 19 (1056 N) Freitag 12:15 - 13:45 Uhr (Maximilian Demmler)	
	Übung 20 (1054 N) Freitag 14:00 - 15:30 Uhr (Florian Straßer)	
(hier die	e eingeteilte Übungsgruppe ankreuzen)	

Teamnummer	6
(hier die Nummer des einge	eteilten Teams eintragen

Tarik Selimovic	
Anton Lydike	
Dominic Cesnak	

(hier die Vor- und Nachnamen aller Teammitglieder eintragen)

Aufgabe	
Aufgabe	
Aufgabe	
Aufgabe	
Gesamt	(vom Tutor auszufüller

29_30)

data)

EmployeeContainer)

```
package blatt08.data;
import blatt08.store.DatenhaltungDB;
import blatt08.store.Employee;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.Iterator;
import java.util.Observable;
import java.util.zip.DataFormatException;
public class EmployeeContainer extends Observable implements Iterable<Employee> {
    private static EmployeeContainer unique = null;
    private ArrayList<Employee> allEmployees;
    private int count = 0;
    private DatenhaltungDB store = null;
    private EmployeeContainer(String user, String password) throws ClassNotFoundException, SQLException {
        allEmployees = new ArrayList<Employee>();
        connect(user, password);
    }
    public void load() throws SQLException {
        store.load(this);
    }
    private void connect(String user, String password) throws ClassNotFoundException, SQLException {
        store = DatenhaltungDB.instance(user, password);
    public static EmployeeContainer instance(String user, String password) throws ClassNotFoundException,
            SQLException {
        if (unique == null)
            unique = new EmployeeContainer(user, password);
        return unique;
    }
    public void linkEmployeeFromDB(Employee a) throws DataFormatException {
        if (this.allEmployees.contains(a))
            throw new DataFormatException("Angestellter schon vorhanden: "
                    + a.getNumber());
        this.allEmployees.add(a);
        setChanged();
        notifyObservers();
        ++count;
    }
    public Iterator<Employee> iterator() {
        return this.allEmployees.iterator();
    }
    public Employee searchEmployee(int number) {
        for (Employee a : allEmployees) {
            if (a.getNumber() == number)
                return a;
        }
        return null;
```

Tarik Selimovic, Dominic Cesnak und Anton Lydike

```
public void close() {
    if (store != null) {
        store.close();
    }
}
```

TemporaryEmployee)

```
package blatt08.data;
import blatt08.store.Employee;
import java.time.LocalDate;
import java.util.zip.DataFormatException;
public class TemporaryEmployee extends Employee {
    private LocalDate endOfContract;
    public TemporaryEmployee(int number, String name, LocalDate beginOfContract,
                             LocalDate endOfContract) throws DataFormatException {
        super(number, name, beginOfContract);
        setEndOfContract(endOfContract);
    }
    private boolean checkEndOfContract(LocalDate endOfContract) {
        return this.getBeginOfContract().isBefore(endOfContract);
    }
    private void setEndOfContract(LocalDate endOfContract)
            throws DataFormatException {
        if (!checkEndOfContract(endOfContract))
            throw new DataFormatException(
                    "Objekt Zeitangestellter: Ungueltiges Vertragsende");
        this.endOfContract = endOfContract;
    }
    public LocalDate getEndOfContract() {
        return endOfContract;
    }
    @Override
    public String toString() {
        return super.toString() + ", bis " + getEndOfContract();
    }
}
```

gui)

ListEmployee)

```
package blatt08.gui;
import blatt08.data.EmployeeContainer;
import blatt08.store.Employee;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
import java.sql.SQLException;
import java.util.Observable;
import java.util.Observer;
public class ListEmployee extends Dialog implements ActionListener, Observer {
    private EmployeeContainer container;
    private List allEmployeesList;
    public ListEmployee(Window f, EmployeeContainer container) throws SQLException {
        super(f, "Alle Angestellten anzeigen", false);
        this.setLayout(new GridLayout(0, 1));
        this.container = container;
        Panel unten = new Panel();
        add(unten);
        unten.setLayout(new BorderLayout());
        Label alleAngestelltenLabel = new Label("Alle Angestellten: ");
        unten.add(alleAngestelltenLabel, BorderLayout.NORTH);
        allEmployeesList = new List();
        unten.add(allEmployeesList, BorderLayout.CENTER);
        allEmployeesList.setEnabled(true);
        Panel s = new Panel();
        unten.add(s, BorderLayout.SOUTH);
        this.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                dispose();
            }
        });
        setLocation(f.getLocation().x + 200, f.getLocation().y + 200);
        container.addObserver(this);
        update(container, null);
        container.load();
        pack();
        setVisible(true);
    }
    public void update(Observable o, Object arg) {
        allEmployeesList.removeAll();
        for (Employee a : container) {
            allEmployeesList.add(a.toString());
        }
    }
```

Tarik Selimovic, Dominic Cesnak und Anton Lydike

```
public void actionPerformed(ActionEvent e) {
    if (e.getActionCommand().equals("Angestellten löschen")) {
        // onDelete();
    } else if (e.getActionCommand().equals("Abbrechen")) {
        onCancel();
    }
}

private void onCancel() {
    dispose();
}
```

LoginModal)

```
package blatt08.gui;
import blatt08.store.Credentials;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
public class LoginModal extends Dialog implements ActionListener {
    private static final long serialVersionUID = 1L;
    private TextField tf_user = new TextField();
   private TextField tf_password = new TextField();
    private Button btn_login = new Button("login");
    private Button btn_cancel = new Button("cancel");
    private Credentials credentials = new Credentials();
    public LoginModal(Frame f) {
        super(f, "Enter Login credentials", true);
        FlowLayout fl = new FlowLayout();
        btn_login.addActionListener(this);
        btn_cancel.addActionListener(this);
        tf_user.setPreferredSize(new Dimension(150, 16));
        tf_user.setText("student");
        tf_password.setText("inFormatik2");
        this.add(tf_user);
        tf_password.setPreferredSize(new Dimension(150, 16));
        this.add(tf_password);
        this.add(btn_login);
        this.add(btn_cancel);
        this.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent we) {
                dispose();
            }
       });
        this.setLayout(fl);
        this.pack();
    }
    @Override
    public void actionPerformed(ActionEvent e) {
        if (e.getSource().equals(this.btn_login)) {
            saveCredentials();
            this.setVisible(false);
            this.dispose();
        } else if (e.getSource().equals(this.btn_cancel)) {
            System.out.println("cancel clicked");
            this.setVisible(false);
            this.dispose();
       }
    }
    private void saveCredentials() {
        credentials.setUsername(tf_user.getText());
        credentials.setPassword(tf_password.getText());
    }
```

Tarik Selimovic, Dominic Cesnak und Anton Lydike

```
public Credentials showDialog() {
    this.setVisible(true);
    return this.credentials;
}
```

Window)

```
package blatt08.gui;
import blatt08.data.EmployeeContainer;
import blatt08.store.Credentials;
import java.awt.*;
import java.awt.event.*;
import java.sql.SQLException;
import java.util.*;
public class Window extends Frame implements ActionListener {
    private static final long serialVersionUID = 1L;
    private ArrayList<Double> history = new ArrayList<Double>();
    private Button btn_connect = new Button("connect");
    private Button btn_load = new Button("load");
    private LoginModal loginModal;
    private EmployeeContainer container;
    private Label anzeige;
    private Credentials credentials;
    private ListEmployee listEmployee;
    public Window() {
        super("Aufgabe29+30");
        this.loginModal = new LoginModal(this);
        FlowLayout fl = new FlowLayout();
        btn_connect.addActionListener(this);
        this.add(btn_connect);
        btn_load.setEnabled(false);
        btn_load.addActionListener(this);
        this.add(btn_load);
        anzeige = new Label("Programmfenster");
        this.add(anzeige, BorderLayout.CENTER);
        anzeige.setText("Bitte logge dich zuerst ein.");
        this.setLayout(fl);
        this.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent we) {
                container.close();
                dispose();
            }
       });
        this.pack();
        this.setVisible(true);
    }
    public static void main(String[] args) {
       new Window();
    }
    @Override
    public void actionPerformed(ActionEvent e) {
        if (e.getSource().equals(this.btn_connect)) {
            showLoginModal();
        } else if (e.getSource().equals(this.btn_load)) {
            loadData();
        }
    }
```

```
private void showLoginModal() {
        credentials = this.loginModal.showDialog();
        if (credentials != null) {
            try {
                container = EmployeeContainer.instance(credentials.getUsername(),
credentials.getPassword());
                anzeige.setText("Login erfolgreich.");
            } catch (SQLException e) {
                //m.setEnabled(false);
                anzeige.setText("Laden aus Datenbank fehlgeschlagen" + e.getMessage());
            } catch (ClassNotFoundException e) {
                anzeige.setText("Datenbanktreiber nicht gefunden: " + e.getMessage());
                // m.setEnabled(false);
            }
            btn_load.setEnabled(true);
        }
    }
    private void loadData() {
        try {
            anzeige.setText("Daten werden geladen...");
            listEmployee = new ListEmployee(this, container);
            anzeige.setText("Daten erfolgreich geladen.");
        } catch (SQLException e) {
            listEmployee.setVisible(false);
            anzeige.setText("Laden aus Datenbank fehlgeschlagen" + e.getMessage());
        }
    }
}
```

store)

Credentials)

```
package blatt08.store;

public class Credentials {

    private String username;
    private String password;

    public String getUsername() {
        return username;
    }

    public void setUsername(String username) {
        this.username = username;
    }

    public String getPassword() {
        return password;
    }

    public void setPassword(String password) {
        this.password = password;
    }
}
```

DatenhaltungDB)

```
package blatt08.store;
import blatt08.data.EmployeeContainer;
import blatt08.data.TemporaryEmployee;
import java.sql.*;
import java.time.LocalDate;
import java.time.format.DateTimeFormatter;
import java.time.format.DateTimeParseException;
import java.util.zip.DataFormatException;
public class DatenhaltungDB {
    private static final String driver = "com.mysql.cj.jdbc.Driver";
    private static final String url = "jdbc:mysql://educos-srv01.informatik.uni-
augsburg.de:3306/theDatabase?useSSL=false";
    // private static final String user = "student";
    // private static final String password = "inFormatik2";
    private Connection con = null;
    private static DatenhaltungDB unique = null;
    final DateTimeFormatter DATE_FORMAT = DateTimeFormatter.ofPattern("dd.MM.yyyy");
    * Verbindung mit Datenbank herstellen
    private DatenhaltungDB(String user, String password) throws ClassNotFoundException, SQLException {
       Class.forName(driver);
        con = DriverManager.getConnection(url, user, password);
    }
    * Zugriff auf Singleton-Objekt
    public static DatenhaltungDB instance(String user, String password) throws ClassNotFoundException,
            SQLException {
        if (unique == null)
           unique = new DatenhaltungDB(user, password);
        return unique;
    }
    * Alle Angestelltendaten aus Tabelle laden
    public void load(EmployeeContainer container) throws SQLException {
        Employee a = null;
        Statement abfrage = null;
        ResultSet employees = null;
        if (con == null)
            return;
        abfrage = con.createStatement();
        //SQL-Befehl erstellen und abschicken
        String befehl1 = "select * from Angestellter";
        employees = abfrage.executeQuery(befehl1);
        //Ergebnistabelle durchlaufen
        while (employees.next()) {
            try {
                //Fallunterscheidung, ob Zeitangestellter oder nicht
                if (employees.getBoolean(5) == false) {
                    LocalDate beginDate = LocalDate.parse(employees
                            .getString(3), DATE_FORMAT);
                    //Angestellten-Objekt erstellen
                    a = new Employee(employees.getInt(1),
                            employees.getString(2), beginDate);
                } else {
```

Tarik Selimovic, Dominic Cesnak und Anton Lydike

```
if (employees.getBoolean(5) == true) {
                        LocalDate beginDate = LocalDate.parse(employees
                                .getString(3), DATE_FORMAT);
                        LocalDate endDate = LocalDate.parse(employees
                                .getString(4), DATE_FORMAT);
                        //Zeitangestellten-Objekt erstellen
                        a = new TemporaryEmployee(employees.getInt(1),
                                employees.getString(2), beginDate, endDate);
                }
                //Erstelltes Objekt in Container aufnehmen
                container.linkEmployeeFromDB(a);
            } catch (DateTimeParseException e) {
                {\bf System.out.println("Angestellter " + employees.getInt(1)}
                        + " kann nicht geladen werden: " + e.getMessage());
            } catch (DataFormatException e) {
                System.out.println("Angestellter " + employees.getInt(1)
                        + " kann nicht geladen werden: " + e.getMessage());
        }
        abfrage.close();
    }
     * Verbindung schließen
    public void close() {
        try {
            if (con != null)
                con.close();
        } catch (SQLException e) {
            System.out.println("Datenbankfehler beim Schließen");
    }
}
```

Employee)

```
package blatt08.store;
import java.time.LocalDate;
import java.util.zip.DataFormatException;
public class Employee {
    private int number;
    private String name;
    private LocalDate beginOfContract;
    public Employee(int number, String name, LocalDate beginOfContract)
            throws DataFormatException {
        setNumber(number);
        setName(name);
        setBeginOfContract(beginOfContract);
    }
    private static boolean checkNumber(int number) {
        return true;
    public void setNumber(int number) throws DataFormatException {
        if (!checkNumber(number))
            throw new DataFormatException("Nummer muss größer als 0 sein: "
                    + number);
        this.number = number;
    }
    public int getNumber() {
        return number;
    }
    private static boolean checkName(String name) {
       return true;
    }
    public void setName(String name) throws DataFormatException {
        if (!checkName(name))
            throw new DataFormatException(
                    "Objekt Angestellter: Ungueltiger Name");
        this.name = name;
    }
    private static boolean checkBeginOfContract(LocalDate beginOfContract) {
        return true;
    private void setBeginOfContract(LocalDate beginOfContract)
            throws DataFormatException {
        if (!checkBeginOfContract(beginOfContract))
            throw new DataFormatException(
                    "Objekt Angestellter: Ungueltiger Vertragsbeginn");
        this.beginOfContract = beginOfContract;
    }
    public String getName() {
        return name;
    public LocalDate getBeginOfContract() {
        return beginOfContract;
```

31)

a)

Bibliotheksverwaltung)

```
package blatt08.a31;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
public class Bibliotheksverwaltung extends Frame implements ActionListener{
    private Button close;
    public Bibliotheksverwaltung() {
        super("Aufgabe 31");
        close = new Button("Close");
        close.addActionListener(this);
        this.add(close, BorderLayout.CENTER);
        try {
            BuchContainer.instance();
        } catch (LoadSaveException e) {
            dispose();
        }
        this.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent we) {
                dispose();
        });
        this.pack();
        setVisible(true);
    }
    @Override
    public void actionPerformed(ActionEvent e) {
        if( e.getSource().equals(close) ) {
            setVisible(false);
            dispose();
        }
    }
}
```

BuchContainer)

```
package blatt08.a31;
import blatt08.data.EmployeeContainer;
import java.util.Observable;
public class BuchContainer extends Observable {
    private static BuchContainer unique = null;
    public static BuchContainer instance() throws LoadSaveException {
        if (unique == null)
            unique = new BuchContainer();
        return unique;
    }
}
```

LoadSaveException)

```
package blatt08.a31;
public class LoadSaveException extends Exception {
}
```

User)

```
package blatt08.a31;

public class User {
    public static void main(String[] args) {
        new Bibliotheksverwaltung();
    }
}
```

b)

```
package übungsblatt8;

//Aufgabe 31b

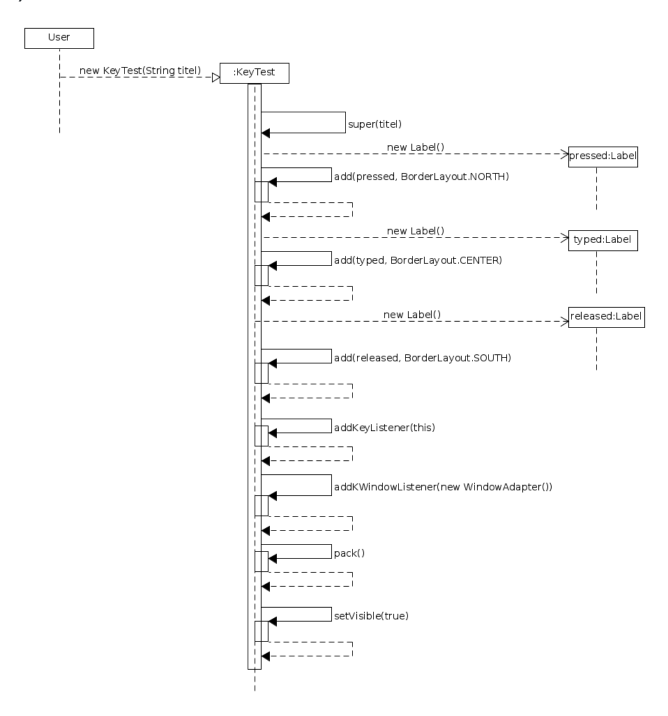
import java.util.zip.DataFormatException;
import java.util.ArrayList;

public class BuchContainer {

public void linkBuch(Buch buch) throws DataFormatException {
   if (contains(buch)) {
      new DataFormatException("schon vorhanden");
   }else {
      this.add(buch);
   }
}
```

32)

a)



b)

