

Johannes Visintini, Philip Bell,
Moritz Nöltner

Vorlesung: Einführung in Software Engineering
Institut für Informatik
Universität Heidelberg

3. Februar 2014

GUI - Entwurf

Suchbegriff

Aktuelle Daten

Filmtitel A

orig Titel A

Filmlänge A

▼| Bewertung A

▼| Kategorie A

Darsteller:

Bspdarst 1

▼| Vorschläge

Daten des Vorschlags

X| Filmtitel B

X| orig Titel B

□| Filmlänge B

□| ▼| Bewertung B

X| ▼| Kategorie B

Darsteller:

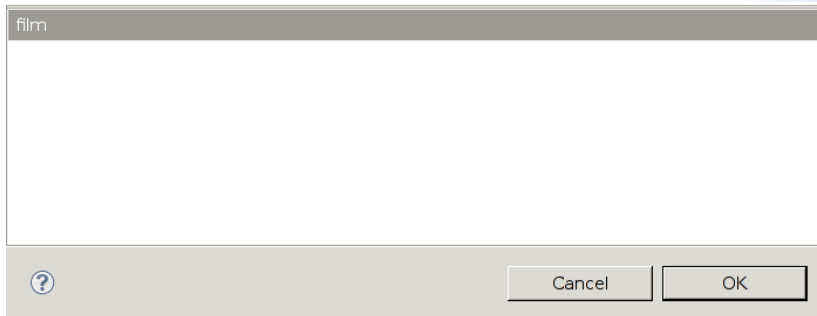
Bspdarst 2

Bspdarst 3

GUI - Show Loaned Movies Dialog

Loaned Movies

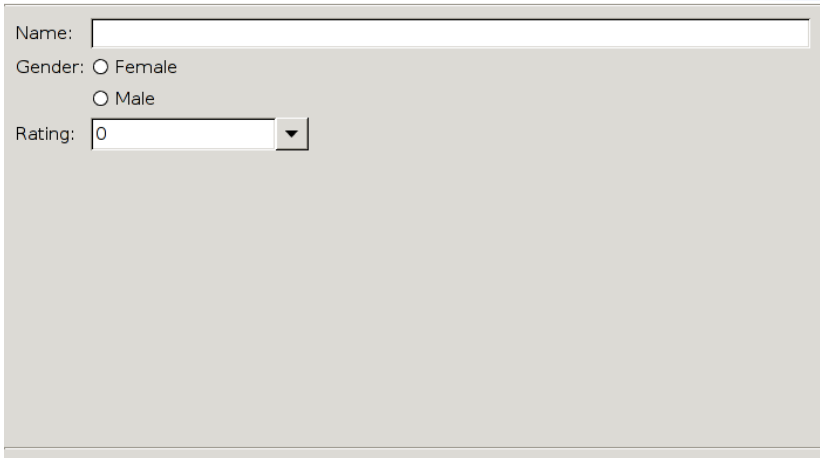
These Movies are currently loaned



GUI - Add Performer Dialog

Create Performer

Step 1: Creat a new Performer



Name:

Gender: ☐ Female
☐ Male

Rating: ▼

GUI - Movie Wizard

Create Movie

Step 1: Create a new Movie

| | | | | |
|--------------|---|--------------------------|--|----------------------------------|
| Name: | <input type="text" value="er Karibik"/> | Suchergebnisse: | <input type="text" value="Fluch der Karibik"/> | <input type="button" value="▼"/> |
| Title: | <input type="text"/> | <input type="checkbox"/> | <input type="text" value="Fluch der"/> | |
| Orig. Title: | <input type="text"/> | <input type="checkbox"/> | <input type="text" value="Pirates of"/> | |
| Time: | <input type="text" value="0"/> | <input type="checkbox"/> | <input type="text" value="0"/> | |
| Rating: | <input type="text" value="0"/> | <input type="checkbox"/> | <input type="text" value="0"/> | |
| Category: | <input type="text" value="Action"/> | <input type="checkbox"/> | <input type="text" value="Action"/> | |

Implementation - Query-Funktion

```
suggestionDropDown.removeAll();
suggestionDropDown.select(0);
final String nearMovieName = textSearchName.getText();
Thread t = new Thread() {
    private void searchNearMovies(String title)
    {
        MovieQueryService mqs = new MovieQueryService();
        if (mqs.getListOfNearMovies(title) != null)
        {
            nearMovies = mqs.getListOfNearMovies(title);
        }
    }

    public void run()
    {
        searchNearMovies(nearMovieName);
        try {
            this.join();
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }
};
t.start();
updateSuggestionDropDown();
setPageComplete(true);
```

ENDE