

 $Lab\ for\ Software\ Engineering$

Cinema Management Application

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1 Analysis

1.1 A1

1.1.1 Requirements & Domain-Knowledge

Requirements

- R1 Customers can create an account by providing an e-mail address and a password. If an e-mail address which is already associated with an account is provided, account creation fails.
- R2 Customers can log in by providing their e-mail address and their password.
- R3 A logged in customer can log out.
- R4 A customer can browse available showings, ascendingly sorted by date.
- R5 A logged in customer can book tickets by selecting the showing from the browsing list and selecting the desired seats. A showing can only be booked up to 15 minutes before it starts.
- R6 Staff can add new showings to the database by providing the required data.
- R7 Once a showing starts it is marked as "archived".
- R8 Archived showings are visible to staff, but not to customers.
- R9 Staff can cancel showings. When a show is cancelled all customers who booked tickets for it are notified via e-mail and the showing is then deleted.
- R10 Showings which took place a year ago or longer are automatically removed from the database.
- R11 When a showing is deleted its associated bookings are also deleted.

Facts

- F1 A showing consists of the title of the movie, its duration, the date date, the hall number and unique ID.
- F2 A hall consists of a number of rows, a number of seats per row and a unique hall number.
- F3 Only one person at a time can sit in a seat.

Assumptions

- A1 A web application is a good choice for implementing the desired functionality and all customers are able to use it.
- A2 Customers only provide e-mail addresses they can access.
- A3 Customers will stay up to date with the list of available showings.
- A4 Every booking is paid via an external service.
- A5 Staff will only add showings which take place in the future.

1.1.2 Contextdiagram

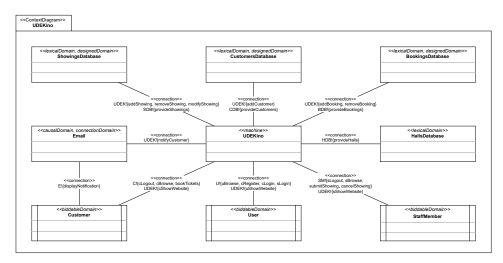


Figure 1.1: Contextdiagram

1.2 A2

We can derive the following problem diagrams

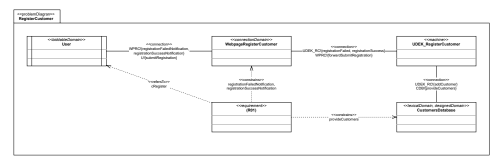


Figure 1.2: Problem diagram for R1

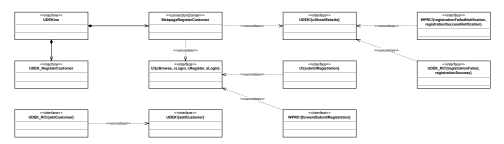


Figure 1.3: Mapping diagram for R1

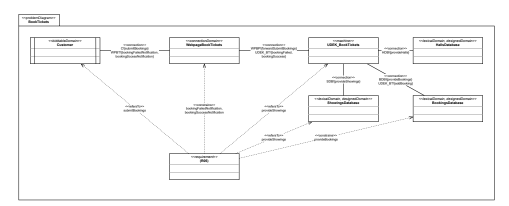


Figure 1.4: Problem diagram for R5

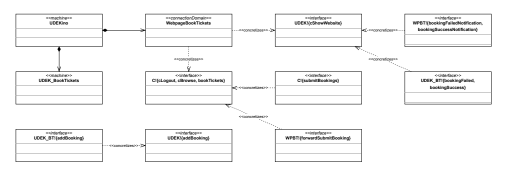


Figure 1.5: Mapping diagram for R5

Frames

- R1 fits to update
- R5 fits to update

1.3 A3

1.4 A4

1.5 A5

A short OCL example:

```
context Person inv: self.alter >=0
pre alter>30
post alter=alter@pre+1
```

1.6 A6

Examples of a life-cycle using the math-environment: $LC_{guest} = (Browse^+; [Book])^*$

2 Design

- 2.1 D1
- 2.2 D2
- 2.3 D3
- 2.4 D4

State diagrams with tikZ:

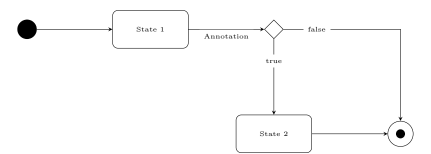


Figure 2.1: Zustandsdiagramm Person 1

3 Implementation & Testing

- 3.1 I
- 3.2 T1
- 3.3 T2
- 3.4 T3

4 Glossary

Table 4.1: Glossary

Name	Type	Description	Source
A			
addBooking	phenomenon	the machine adds a new booking to the bookings database	CD
addCustomer	phenomenon	the machine adds a new cus-	CD
		tomer to the customers database	
addShowing	phenomenon	the machine adds a new showing	CD
		to the customers database	
В			
bookingFailed	phenomenon	the machine notifies the webpage that a booking has failed	PD R5
booking Failed Notification	phenomenon	the webpage displays a notifica- tion to the customer that a book- ing has failed	PD R5
bookingSuccess	phenomenon	the machine notifies the webpage that a booking has succeeded	PD R5
bookingSuccessNotification	phenomenon	the webpage displays a notifica- tion to the customer that a book- ing has succeeded	PD R5
BookingsDatabase	lexical domain, designed domain	a database containing the bookings made by customers	CD
bookTickets	phenomenon	a customer books tickets for a showing	CD
C		-	
Customer	biddable domain	a customer of UDEKino; a user who has logged into a customer account	CD
CustomersDatabase	lexical domain, designed domain	a database containing customer data	CD
cBrowse	phenomenon	a customer browses available showings	CD
cLogin	phenomenon	a user attempts to log into a customer account	CD
cLogout	phenomenon	a customer attempts to log out	CD
cRegister	phenomenon	a user attempts to create customer account on UDEKino	CD
cShowWebsite	phenomenon	the machine shows a website to the customer	CD
D			
displayNotification	phenomenon	the customer's e-mail client dis- plays a notification e-mail to the customer	CD
E		1	I

Table 4.1: Glossary

Name	Type	Description	Source
Email	causal domain, con-	an e-mail service offering to de-	CD
	nection domain	liver e-mails	
F			
forwardBookings	phenomenon	the webpage forwards a request to book tickets to the machine	PD R5
forward Submit Registration	phenomenon	the webpage forwards a request to register a customer account to the machine	PD R5
G		I	
H			
HallsDatabase	lexical domain	a database containing the cinema halls, provided by the cinema op- erator	CD
I			
J			
K			
L			
M			
modifyShowing	phenomenon	the machine modifies a showing in the showings database	CD
N			
notifyCustomer	phenomenon	the machine notifies the customer via e-mail	CD
0	1		
P			
provideBookings	phenomenon	the bookings database provides the bookings data to the machine	CD
provideCustomers	phenomenon	the customers data to the ma- chine	CD
provideHalls	phenomenon	the halls database provides the halls data to the machine	CD
provideShowings	phenomenon	the showings database provides the showings data to the machine	CD
Q			
R			
registrationFailed	phenomenon	the machine notifies the webpage that the registration has failed	PD R1
${\it registration} Failed Notification$	phenomenon	the webpage displays a to the user that the registration has failed	PD R1

Table 4.1: Glossary

Name	Type	Description	Source
registrationSuccess	phenomenon	the machine notifies the web-	PD R1
		page that the registration has	
		succeeded	
${\it registration Success Notification}$	phenomenon	the webpage displays a notifica-	PD R1
		tion to the user that the registra-	
		tion has succeeded	
removeBooking	phenomenon	the machine removes a booking	CD
		from the bookings database	
removeCustomer	phenomenon	the machine removes a customer	CD
		from the customers database	
removeShowing	phenomenon	the machine removes a showing	CD
		from the showings database	
S	1	-	
sBrowse	phenomenon	a staff member browses available	CD
		showings	
sCancelShowing	phenomenon	a staff member attempts to can-	CD
C		cel a showing	
ShowingsDatabase	lexical domain, de-	a database containing the cinema	CD
0	signed domain	showings	
sLogin	phenomenon	a user attempts to log in as a staff	CD
		member	
sLogout	phenomenon	a staff member attempts to log	CD
	F	out	
sShowWebsite	phenomenon	the machine shows a website to	CD
	F	the staff member	
StaffMember	biddable domain	a member of cinema staff; a user	CD
		who has logged in as staff	
submitBookings	phenomenon	the customer selects the tickets	PD R5
8		they wish to book and hits the	
		submit button	
submitBookings	phenomenon	the user enters their e-mail ad-	PD R1
8		dress and desired password and	
		hits the submit button	
submitShowing	phenomenon	a staff member submits a new	CD
	F	showing to the machine for entry	
		into the database	
$\overline{\mathbf{T}}$			
U		1	I
uBrowse	phenomenon	a user browses available showings	CD
UDEKino	machine	the machine to be developed	CD
User	biddable domain	a user of the application who is	CD
		not logged in	
uShowWebsite	phenomenon	the machine shows a website to	CD
	F	the user	
	1	1	1
V			
V			
W WebpageBookTickets	connection domain,	A webpage via which a customer	PD R5

Table 4.1: Glossary

Name	Type	Description	Source	
WebpageRegisterCustomer	connection domain,	A webpage via which a user can	PD R1	
	designed domain	register a new customer account		
X				
Y				
Z				