

 $Lab\ for\ Software\ Engineering$ 

## Cinema Management Application

Ifrat Jahan (3098878) Jennifer Maxisch (3106694) Georgios Adamos (3093306) Thomas Klimek (3067855) Melvin van der Linde (3106762)

December 12, 2022

## **Contents**

1	Ana	lysis	iv
	1.1	A1	iv
		1.1.1 Requirements & Domain-Knowledge	iv
		1.1.2 Contextdiagram	v
	1.2	A2	vi
	1.3	A3	ix
	1.4	A4	xiii
	1.5	A5	xiv
	1.6	A6	XV
2	Desi	ign	xvi
	2.1	D1	xvi
	2.2	D2	xvi
	2.3	D3	xvi
	2.4	D4	xvi
3	Imp	lementation & Testing x	vii
	3.1	I	
	3.2	T1	vii
	3.3	T2	vii
	3.4	T3	vii
4	Glos	ssary x	viii

# List of Figures

1.1	Contextdiagram	V
1.2	Problem diagram for R1	vi
1.3	Mapping diagram for R1	vi
1.4	Problem diagram for R5	vi
1.5	Mapping diagram for R5	vi
1.6	Problem diagram for R4 / R8	vii
1.7	Mapping diagram for R4 / R8	vii
1.8	Problem diagram for R7	viii
1.9	Mapping diagram for R7	viii
1.10	Sequence diagram for R1	ix
1.11	Sequence diagram for R5	X
1.12	Sequence diagram for R4/R8	xi
1.13	Sequence diagram for R7	xi
1.14	Technical Context Diagram	xiii
1.15	Mapping Diagram of the TCD	xiii
2.1	Zustandsdiagramm Person 1	xvi

## 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

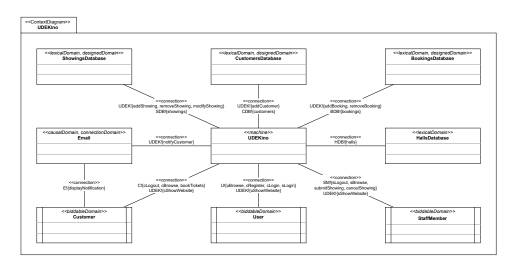


Figure 1.1: Contextdiagram

## 1.2 A2

We can derive the following problem diagrams

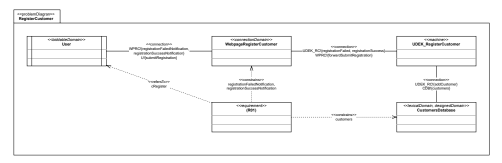


Figure 1.2: Problem diagram for R1

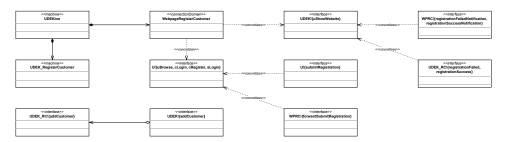


Figure 1.3: Mapping diagram for R1

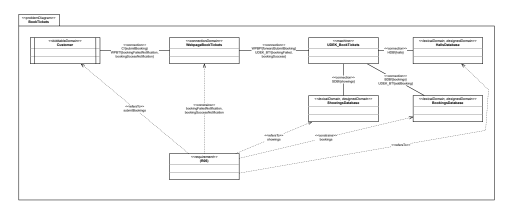


Figure 1.4: Problem diagram for R5

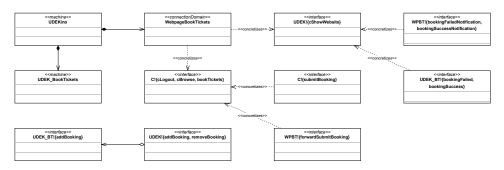


Figure 1.5: Mapping diagram for R5

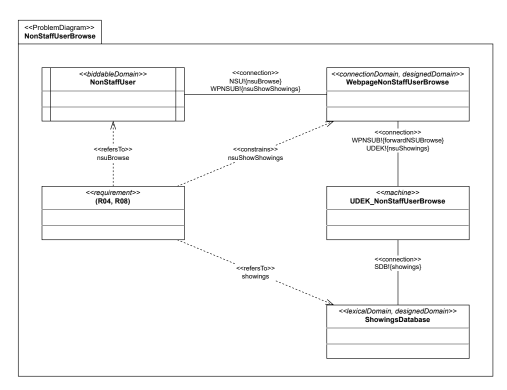


Figure 1.6: Problem diagram for R4 / R8  $\,$ 

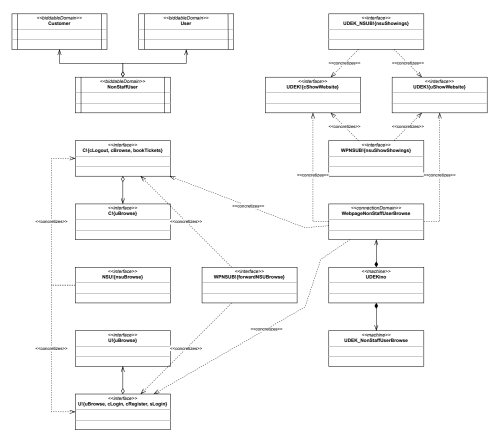


Figure 1.7: Mapping diagram for R4 / R8  $\,$ 



Figure 1.8: Problem diagram for R7

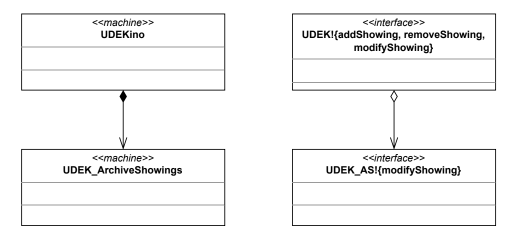


Figure 1.9: Mapping diagram for R7

### **Frames**

- ullet R1 fits to update 2
- $\bullet$  R5 fits to update 2
- $\bullet~\mathrm{R4}$  / R8 fits to query 2
- R7 fits to simple transformation

### 1.3 A3

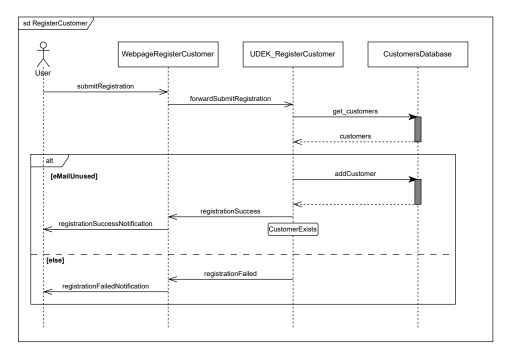


Figure 1.10: Sequence diagram for R1

#### S1a WebpageRegisterCustomer

When the WebpageRegisterCustomer recieves the command "submitRegistration", the command is forwarded to machine with "forwardSubmitRegistration". Results are recieved via commands "registrationFailed" or "registrationSuccess" and displayed to the User via "registrationFailedNotification" / "registrationSuccessNotification".

#### S1b UDEK\_RegisterCustomer

When the machine receives the command "fowardSubmitRegistration" the availability of the e-mail address is checked against existing Customer accounts in the Customers-Database via "get\_customers". If the e-mail address is available, a new Customer account is created with the data from the forwarded request and added to the CustomersDatabase via "addCustomers" and a confirmation is sent to the WebpageRegisterCustomer via "registrationSuccess". If the e-mail address is not available, account creation fails and a failure notification is sent to the WebpageRegisterCustomer via "registrationFailed".

### S1c CustomersDatabase

When the database receives the command "get\_customers", all Customer accounts are returned as the data "customers". When the database receives the command "addCustomer", the Customer account is added.

$$(A2) \land (S1a) \land (S1b) \land (S1c) \implies (R1)$$

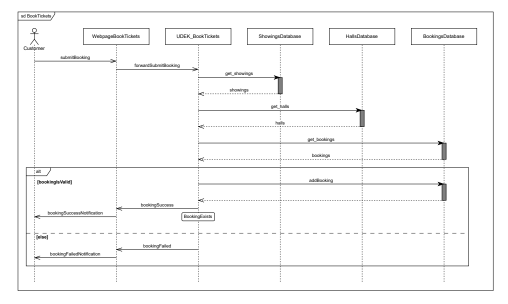


Figure 1.11: Sequence diagram for R5

#### S2a WebpageBookTickets

When the Webpage receives the command "submitBooking", the command is forwarded to the machine with the command "forwardSubmitBooking". Results are received via "bookingFailed" or "bookingSuccess" and displayed the the Customer via "bookingFailedNotification" / "bookingSuccessNotification"

- S2b UDEK\_BookTickets When the machine receives the command "forwardSubmit-Booking", the machine checks the availability of the desired showing and seats against the ShowingsDatabase, HallsDatabase and BookingsDatabase via "get\_showings", "get\_halls" and "get\_bookings". If the desired showing and seats exist, the showing begins in more than 15 minutes and the seats are not already booked, the booking is added to the BookingsDatabase via "addBooking" and a success notification is sent to the WebpageBookTickets via "bookingSuccess". Otherwise the booking fails and the Webpage is notified of the failure via "bookingFailed".
- S2c ShowingsDatabase When the database receives the command "get\_showings", all showings are returned as the data "showings".
- S2d **HallsDatabase** When the database receives the command "get\_halls", all halls are returned as the data "halls".
- S2c BookingsDatabase When the database receives the command "get\_bookings", all bookings are returned as the data "bookings". When the database receives the command "addBooking", the booking is added.

$$(F3) \wedge (S2a) \wedge (S2b) \wedge (S2c) \wedge (S2d) \wedge (S2e) \implies (R5)$$

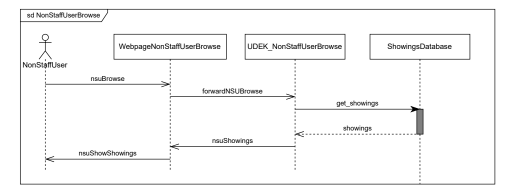


Figure 1.12: Sequence diagram for R4/R8

- S3a WebpageNonStaffUserBrowse When the Webpage receives the command "nsuBrowse", the command is forwarded to the machine with the command "forwardNSUBrowse". Results are received via "nsuShowings" and displayed to NonStaffUser via "nsuShowShowings".
- S3b **UDEK\_NonStaffUserBrowse** When the machine receives the command "forwardNSUBrowse", the machine gets all showings from the ShowingsDatabase via "get\_showings". All non-archived showings are send/transfered to the Webpage via "nsuShowings".
- S3c ShowingsDatabase When the database receives the command "get\_showings", all showings are returned data as "showings"

$$(S3a) \wedge (S3b) \wedge (S3c) \implies (R4) \wedge (R8)$$

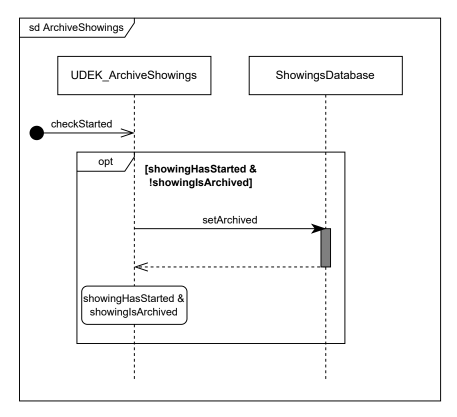


Figure 1.13: Sequence diagram for R7

- S4a **UDEK\_ArchiveShowings** When receiving the command "checkStarted", all showings which have already started, and are not yet marked as archived, are marked as archived using the command "setArchived".
- S4b **ShowingsDatabase** When receiving the command "setArchived", all showings which have already started, and are not yet marked as archived, are marked as archived.

$$(S4a) \wedge (S4b) \implies (R7)$$

## 1.4 A4

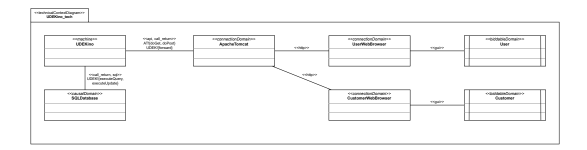


Figure 1.14: Technical Context Diagram

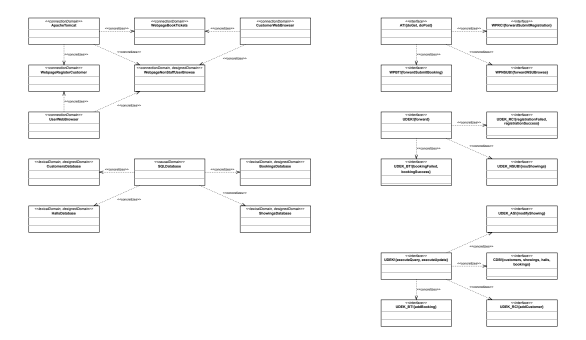


Figure 1.15: Mapping Diagram of the TCD  $\,$ 

## 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:

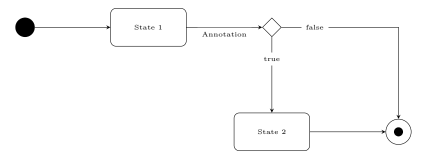


Figure 2.1: Zustandsdiagramm Person 1

# 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	-JP°	2 oser-peren	204100
addBooking	phenomenon	the machine adds a new booking to the bookings database	CD
addBooking	message	contains a showing ID and seats	SD R5
addCustomer	phenomenon	the machine adds a new customer to the customers database	CD
addCustomer	message	contains an e-mail address and a password	SD R1
addShowing	phenomenon	the machine adds a new showing to the customers database	CD
В			
BookingExists	state predicate	given booking exists within the BookingsDatabase	SD R5
bookingFailed	phenomenon	the machine notifies the webpage that a booking has failed	PD R5
bookingFailed	message	informs the WebpageBookTick- ets that the booking failed	SD R5
booking Failed Notification	phenomenon	the webpage displays a notifica- tion to the customer that a book- ing has failed	PD R5
booking Failed Notification	message	informs the user that the booking failed	SD R5
bookingIsValid	guard	showing with ID contained in request exists and starts in more than 15 minutes and the seats contained in the request exist in the showing's hall and are not already booked	SD R5
bookings	message	all bookings in the Bookings- Database	PD R5
bookingSuccess	phenomenon	the machine notifies the webpage that a booking has succeeded	PD R5
bookingSuccess	message	informs the WebpageBookTick- ets that the booking was successful	SD R5
booking Success Notification	phenomenon	the webpage displays a notifica- tion to the customer that a book- ing has succeeded	PD R5
booking Success Notification	message	informs the Customer that the booking was successful	SD R5
BookingsDatabase	lexical domain, designed domain	a database containing the bookings made by customers	CD

Table 4.1: Glossary

Name	Type	Description	Source
BookingsDatabase	object	the database containing all book-	SD R5
		ings	
bookTickets	phenomenon	a customer books tickets for a	CD
		showing	
C			
cBrowse	phenomenon	a customer browses available	CD
		showings	
checkStarted	found message	a prompt for the	SD R7
		UDEK_ArchiveShowings ma-	
		chine to mark all showings which	
		have already started and are not	
т •	1	marked as archived, as archived	CD
cLogin	phenomenon	a user attempts to log into a cus-	CD
aT a mass t	nh on or	tomer account	CD
cLogout cRegister	phenomenon	a customer attempts to log out	CD
cnegister	phenomenon	a user attempts to create customer account on UDEKino	CD
cShowWebsite	phenomenon	the machine shows a website to	CD
COHOM MEDSIVE	huenomenon	the machine shows a website to the customer	
Customer	biddable domain	a customer of UDEKino; a user	CD
Customer	biddable dollialli	who has logged into a customer	CD
		account	
Customer	actor	a customer who wishes to book	SD R5
Customer	actor	tickets	52 10
CustomerExists	state predicate	the customer account with the	SD R1
	Production Production	given e-mail address and pass-	
		word exists within the Cus-	
		tomersDatabase	
customers	message	all customers in the Customers-	SD R1
		Database	
CustomersDatabase	lexical domain, de-	a database containing customer	CD
	signed domain	data	
CustomersDatabase	object	the database of customer acc-	SD R1
		counts	
D			
displayNotification	phenomenon	the customer's e-mail client dis-	CD
		plays a notification e-mail to the	
		customer	
E			I
Email	causal domain, con-	an e-mail service offering to de-	CD
26.077	nection domain	liver e-mails	GD D
eMailUnused	guard	the e-mail contained in the reg-	SD R1
		istration request is not contained	
D		in customers	
F	1		DD D4 / D2
forwardNSUBrowse	phenomenon	the website sends a request for a	PD R4 / R8
		list of upcoming showings to the	
		machine	

Table 4.1: Glossary

Name     Type       forwardNSUBrowse     message       forwardSubmitBooking     phenomenon	a request for the machine to send a list of available, i.e., non-	SD R4/8
forwardSubmitBooking phenomenon	send a list of available, i.e., non-	· '
	archived, showings	
	the webpage forwards a request	PD R5
10 1 10	to book tickets to the machine	
forwardSubmitBooking message	contains the showing ID and the	SD R5
	desired seats	
forwardSubmitRegistration phenomenon	the webpage forwards a request	PD R1
	to register a customer account to	
	the machine	
forwardSubmitRegistration message	a request from the WebpageReg-	SD R1
	isterCustomer to register a new	
	customer account, containing an	
	e-mail address and a password	
G		
get_bookings message	contains all messages in the	SD R5
	BookingsDatabase	
get_customers message	returns all customer accounts in	SD R1
	the CustomersDatabase	
get_halls message	returns all halls in the Halls-	SD R5
	Database	
get_showings message	returns all showings in the Show-	SD R5, 4/8, 7
8012110111180	ingsDatabase	
Н		
halls message	all halls in the HallsDatabase	SD R5
HallsDatabase lexical domain		CD
	halls, provided by the cinema op-	
	erator	
HallsDatabase object	the database containing the cin-	SD R5
3	ema halls	
I		
J		
K		I
L		I
M		
modifyShowing phenomenon	the machine modifies a showing	CD
	in the showings database	
N		•
NonStaffUser biddable doma	ain either of Customer or User	PD R4 / R8
NonStaffUser actor	a user who is not logged in as	SD R4/8
	staff and wishes to browse avail-	,
	able showings	
notifyCustomer phenomenon	the machine notifies the cus-	CD
·   •	tomer via e-mail	
	either of cBrowse or uBrowse	PD R4 / R8

Table 4.1: Glossary

Name	Type	Description	Source
nsuBrowse	message	a request for the WebpageNon-	SD R4/8
		StaffUserBrowse to display avail-	
		able showings	
nsuShowings	phenomenon	the machine sends a list of up-	PD R4 / R8
-		coming showings to be displayed	,
		by the website	
nsuShowings	message	contains available, i.e., non-	SD R4/8
S		archived, showings	,
nsuShowShowings	phenomenon	the website displays a list of up-	PD R4 / R8
C .	1	coming showings to the user	,
nsuShowShowings	message	a rendition of available, i.e., non-	SD R4/8
inguality water wings	1110000080	archived, showings	22 101/ 0
0			
P			
bookings	phenomenon	the bookings database provides	CD
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pilonomonon	the bookings data to the machine	
customers	phenomenon	the customers database provides	CD
customers	phenomenon	the customers data to the ma-	CD
		chine	
1 11	1		CD
halls	phenomenon	the halls database provides the	CD
1		halls data to the machine	CD
showings	phenomenon	the showings database provides	CD
		the showings data to the machine	
Q	I		
_			
R			
registrationFailed	phenomenon	the machine notifies the webpage	PD R1
		that the registration has failed	
registrationFailed	message	informs the WebpageRegister-	SD R1
		Customer that account creation	
		has failed	
registrationFailedNotification	phenomenon	the webpage displays a to the	PD R1
		user that the registration has	
		failed	
registrationFailedNotification	message	informs the user that account	SD R1
		creation has succeeded	
registrationSuccess	phenomenon	the machine notifies the web-	PD R1
rogistrations decess	phonomonon	page that the registration has	
		succeeded	
registrationSuccess	message	informs the WebpageRegister-	SD R1
10812011 00101110 (10002)	mossage	Customer that account registra-	)D 101
		tion has succeeded	
registration SuccessNetification	nhonomoron		PD R1
${\it registration Success Notification}$	phenomenon	the webpage displays a notifica-	LDW
		tion to the user that the registra-	
		tion has succeeded	GD D1
	moggago	informs the User that account	SD R1
${\it registration Success Notification}$	message		
		creation has succeeded	
registrationSuccessNotification removeBooking	phenomenon		CD

Table 4.1: Glossary

Name	Type	Description	Source
removeCustomer	phenomenon	the machine removes a customer	CD
	-	from the customers database	
removeShowing	phenomenon	the machine removes a showing	CD
G		from the showings database	
S			
sBrowse	phenomenon	a staff member browses available	CD
		showings	
sCancelShowing	phenomenon	a staff member attempts to can-	CD
9		cel a showing	
setArchived	message	contains the ID of the showing	SD R7
		which is to be marked as archived	
ShowingHasStarted	guard / state pred-	whether the showing in question	SD R7
8	icate	has already started, i.e., its start-	
		ing date and time lies in the past	
ShowingIsArchived	guard / state pred-	whether the showing in question	SD R7
8.5	icate	is marked as archived"	
showings	message	contains all showings in the	SD R5, 4/8, 7
		ShowingsDatabase	
ShowingsDatabase	lexical domain, de-	a database containing the cinema	CD
	signed domain	showings	
ShowingsDatabase	object	the database containing the	SD R5, 4/8, 7
		showings	
sLogin	phenomenon	a user attempts to log in as a staff	CD
~ 0	P	member	
sLogout	phenomenon	a staff member attempts to log	CD
2208041	phonomena	out	
sShowWebsite	phenomenon	the machine shows a website to	CD
		the staff member	
StaffMember	biddable domain	a member of cinema staff; a user	CD
		who has logged in as staff	
submitBooking	phenomenon	the customer selects the tickets	PD R5
G		they wish to book and hits the	
		submit button	
submitBookign	message	contains the showing ID and de-	SD R5
9		sired seats	
submitRegistration	phenomenon	the user submits a request to	PD R1
~		register a new customer account,	
		containing an e-mail address and	
		a password	
submitRegistration	message	a request from the user to regis-	SD R1
Ŭ		ter a new customer account, con-	
		taining an e-mail address and a	
		password	
submitShowing	phenomenon	a staff member submits a new	CD
<u> </u>	-	showing to the machine for entry	
		into the database	
T	1		•
U	1		
uBrowse	phenomenon	a user browses available showings	CD

Table 4.1: Glossary

Name	Type	Description	Source
UDEKino	machine	the machine to be developed	CD
UDEK_ArchiveShowings	machine	the sub-machine responsible for automatically archiving show-	PD R7
		ings once they have begun	
UDEK_ArchiveShowings	object	the sub-machine responsible for archiving showings which have already started	SD R7
UDEK_BookTickets	machine	the sub-machine responsible for customer booking tickets	PD R5
UDEK_BookTickets	object	the machine responsible for the booking of tickets	SD R5
UDEK_NonStaffUserBrowse	machine	the sub-machine responsible for registered and non-registered customers browsing upcoming showings	PD R4 / R8
UDEK_RegisterCustomer	machine	the sub-machine responsible for customer account registration	PD R1
UDEK_RegisterCustomer	object	the machine responsible for customer account registration	SD R1
User	biddable domain	a user of the application who is not logged in	CD
User	actor	a user of who wishes to register a new customer account	SD R??
uShowWebsite	phenomenon	the machine shows a website to the user	CD
V			
W			
WebpageBookTickets	connection domain, designed domain	a webpage via which a customer can book tickets	PD R5
WebpageBookTickets	object	the webpage for booking tickets	SD R5
${\bf Webpage Non Staff User Browse}$	connection domain,	a webpage via which a user can	PD R4 / R8
	designed domain	browse upcoming showings	
We bpage Non Staff User Browse	object	the webpage for NonStaffUsers to browse available showings	SD R4/8
WebpageRegisterCustomer	connection domain, designed domain	a webpage via which a user can register a new customer account	PD R1
WebpageRegisterCustomer	object	the webpage for registering a new customer account	SD R1
X	1		1
Y			
Z			