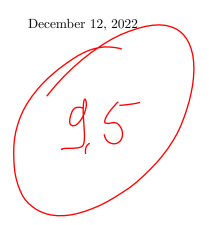


Lab for Software Engineering

Cinema Management Application

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



Contents

1	Ana	lysis iv
	1.1	A1
		1.1.1 Requirements & Domain-Knowledge iv
		1.1.2 Contextdiagram
	1.2	A2
	1.3	A3 ix
	1.4	A4
	1.5	A5 xiv
		1.5.1 RegisterCustomer xiv
		1.5.2 NonStaffUserBrowse
	1.6	A6
2	Des	ign xvii
	2.1	D1
	2.2	D2
	2.3	D3
	2.4	D4
3	lmp	lementation & Testing xix
	3.1	I
	3.2	T1
	3.3	T2
	3.4	T3
4	Glos	ssary xx

List of Figures

1.1	Contextdiagram
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
1.7	Mapping diagram for R4 / R8
1.8	Problem diagram for R7
1.9	Mapping diagram for R7
1.10	Sequence diagram for R1
1.11	Sequence diagram for R5
1.12	Sequence diagram for R4/R8 \dots xi
1.13	Sequence diagram for R7 xi
1.14	Technical Context Diagram xiii
1.15	Mapping Diagram of the TCD xiii
1.16	Class model of the operation RegisterCustomer xiv
1.17	Class model of the operation NonStaffUserBrowse xv
2.1	Zustandsdiagramm Person 1

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

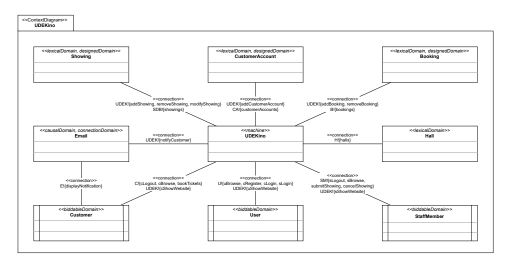


Figure 1.1: Contextdiagram

1.2 A2

We can derive the following problem diagrams

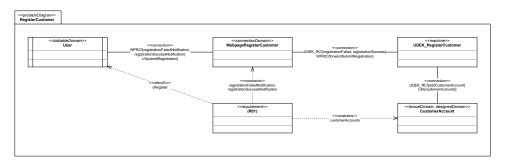


Figure 1.2: Problem diagram for R1

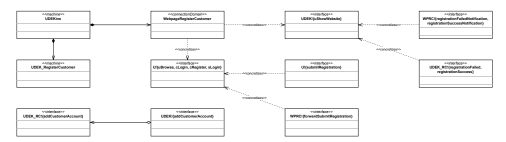


Figure 1.3: Mapping diagram for R1

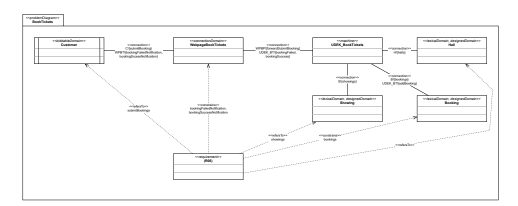


Figure 1.4: Problem diagram for R5

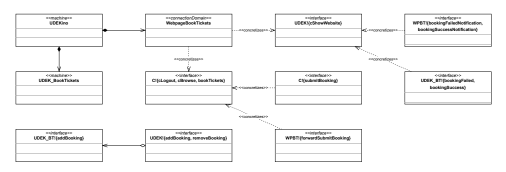


Figure 1.5: Mapping diagram for R5

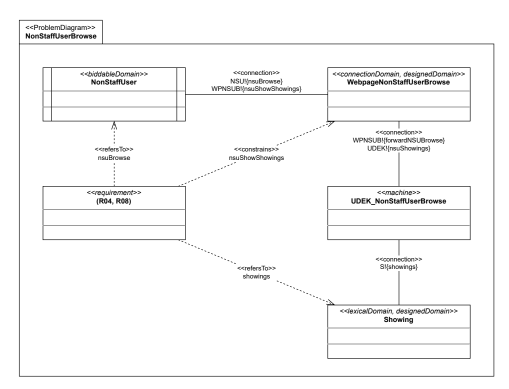


Figure 1.6: Problem diagram for R4 / R8 $\,$

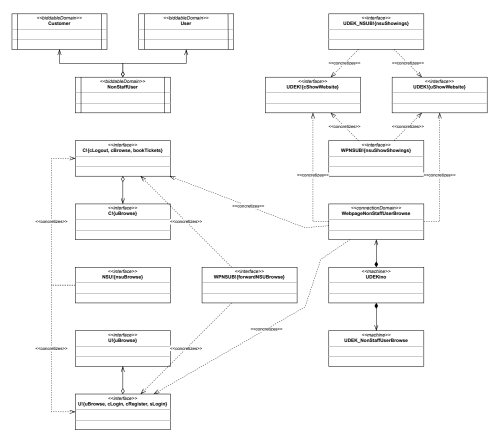


Figure 1.7: Mapping diagram for R4 / R8 $\,$



Figure 1.8: Problem diagram for R7

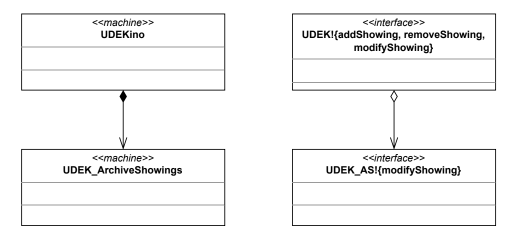


Figure 1.9: Mapping diagram for R7

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

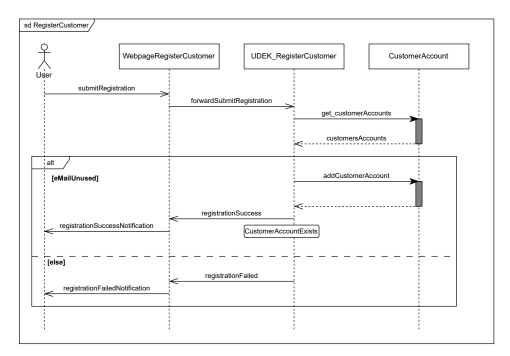


Figure 1.10: Sequence diagram for R1

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 Customer-Account database via "get_customerAccounts". If the e-mail address is available, a new Customer account is created with the data from the forwarded request and added to the CustomerAccount database via "addCustomerAccount" 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 CustomerAccount

When the database receives the command "get_customerAccounts", all Customer accounts are returned as the data "customerAccounts". When the database receives the command "addCustomerAccount", the Customer account is added.

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

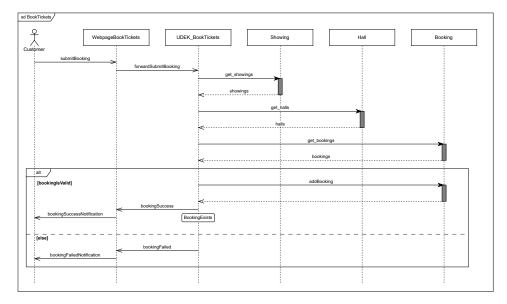


Figure 1.11: Sequence diagram for R5

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 Showing database, Hall database and Booking database 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 Booking database via "addBooking" and a success notification is sent to the Webpage-BookTickets via "bookingSuccess". Otherwise the booking fails and the Webpage is notified of the failure via "bookingFailed".
- S2c **Showing** When the database receives the command "get_showings", all showings are returned as the data "showings".
- S2d Hall When the database receives the command "get_halls", all halls are returned as the data "halls".
- S2c **Booking** 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.

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

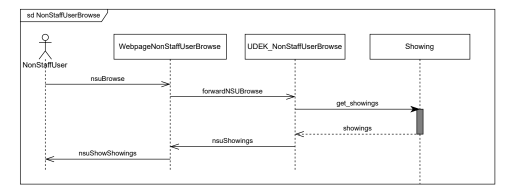


Figure 1.12: Sequence diagram for R4/R8

- 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 "forwardNSUB-rowse", the machine gets all showings from the Showing database via "get_showings". All non-archived showings are send/transfered to the Webpage via "nsuShowings".
- S3c **Showing** When the database receives the command "get_showings", all showings are returned data as "showings"

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

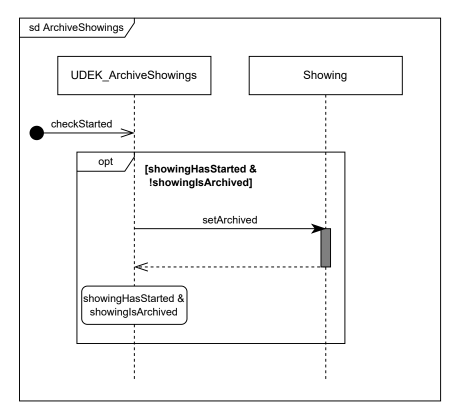


Figure 1.13: Sequence diagram for R7

- 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 **Showing** 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

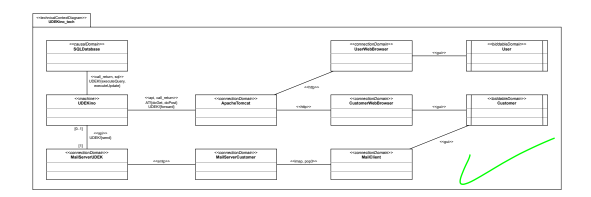


Figure 1.14: Technical Context Diagram

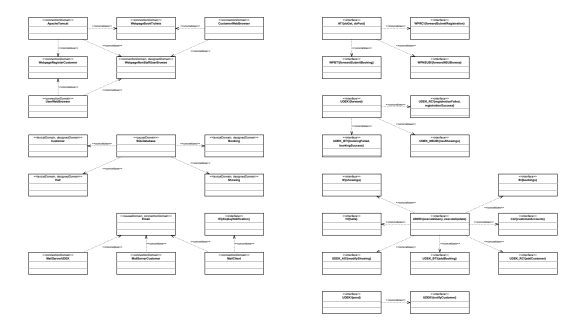


Figure 1.15: Mapping Diagram of the TCD $\,$

1.5 A5

A short OCL example:

1.5.1 RegisterCustomer

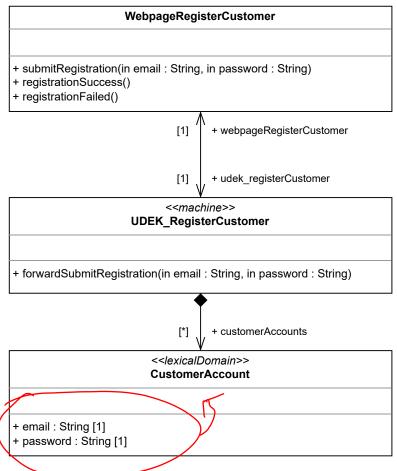


Figure 1.16: Class model of the operation RegisterCustomer

Name: forwardSubmitRegistration

Description: Creates a new Customer Account with the supplied e-mail address and password and adds it to the database and then sends a success notification to the webpage, or sends a failure notification to the webpage

OCL constraint:

1.5.2 NonStaffUserBrowse

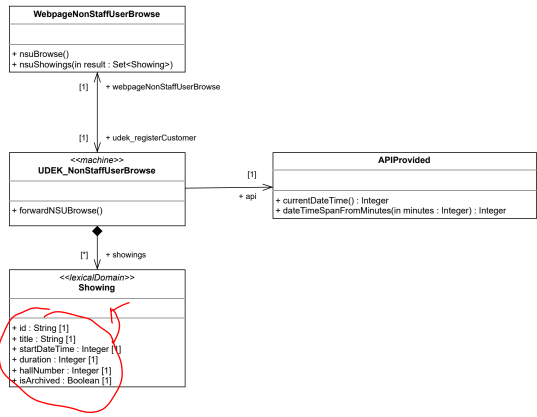


Figure 1.17: Class model of the operation NonStaffUserBrowse

Name: forwardNSUBrowse

Description: sends a set containing all showings which are not archived to the webpage **OCL constraint:**

```
context UDEK_NonStaffUserBrowse
inv:
```

```
showings->isUnique(id)
and showings->forAll(
s: Showing
| s.isArchived = s.start > api.currentDateTime() -
api.dateTimeSpanFromMinutes(15))

context UDEK_NonStaffUserBrowse::forwardNSUBrowse()
pre: true
post: webpageNonStaffUserBrowse^nsuShowings(showings->select(s: Showing | not s.isArchived))
```

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:

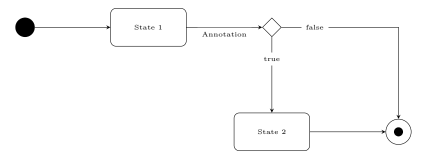


Figure 2.1: Zustandsdiagramm Person 1

3 Implementation & Testing

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

4 Glossary

Table 4.1: Glossary

Name	Type 1able 4.1: 0	Description	Source
A	- <i>J</i> F -		100000
addBooking	phenomenon	the machine adds a new booking to the bookings database	CD
addBooking	message	contains a showing ID and seats	SD R5
addCustomerAccount	phenomenon	the machine adds a new customer to the customer accounts database	CD
addCustomerAccount	message	contains an e-mail address and a password	SD R1
addShowing	phenomenon	the machine adds a new showing to the customer accounts database	CD
APIProvided	class	a class containing various auxiliary functions provided by the runtime environment	Class Model
api	class call name	an instance of the APIProvided class	Class Model
ApacheTomcat	connection domain	An Open Source JSP and Servlet Container from the Apache Foundation.	TCD
В			
BookingExists	state predicate	given booking exists within the Booking database	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	phenomenon	the bookings database provides the bookings data to the machine	CD
bookings	message	all bookings in the Booking database	PD R5

Table 4.1: Glossary

Name	Type	Description	Source
bookingSuccess	phenomenon	the machine notifies the webpage	PD R5
		that a booking has succeeded	
bookingSuccess	message	informs the WebpageBookTick-	SD R5
		ets that the booking was success-	
		ful	
bookingSuccessNotification	phenomenon	the webpage displays a notifica-	PD R5
		tion to the customer that a book-	
		ing has succeeded	
bookingSuccessNotification	message	informs the Customer that the	SD R5
		booking was successful	
Booking	lexical domain, de-	a database containing the book-	CD
	signed domain	ings made by customers	
Booking	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	
		marked as archived, as archived	
cLogin	phenomenon	a user attempts to log into a cus-	CD
		tomer account	
cLogout	phenomenon	a customer attempts to log out	CD
cRegister	phenomenon	a user attempts to create cus-	CD
		tomer account on UDEKino	
cShowWebsite	phenomenon	the machine shows a website to	CD
		the customer	
currentDateTime()	auxiliary function	returns the current time in unix	Class Model
		epoch time	
Customer	biddable domain	a customer of UDEKino; a user	CD. TCD
		who has logged into a customer	
		account	GD Di
Customer	actor	a customer who wishes to book	SD R5
	1	tickets	CD D1
CustomerAccountExists	state predicate	the customer account with the	SD R1
		given e-mail address and pass-	
		word exists within the Customer-	
	1	Account database	CD
customerAccounts	phenomenon	the customerAccounts database	CD
		provides the customerAccounts	
		data to the machine	CD D1
customerAccounts	message	all customer accounts in the Cus-	SD R1
	1 1 1 1 1 1	tomerAccount database	CD
CustomerAccount	lexical domain, de-	a database containing customer	CD
	signed domain	accounts	

Table 4.1: Glossary

Name	Type	Description	Source
CustomerAccount	class	a record representing a Customer	Class Model
		account	
customerAccounts	class call name	the database of CustomerAc-	Class Model
		counts	
CustomerWebBrowser	connection domain	Web browser used by a logged in	TCD
		customer, e.g. Mozilla Firefox.	
CustomerAccount	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	
dateTimeSpanFromMinutes	auxiliary function	returns the parameter minutes as	Class Model
(in minutes : Integer)		unix epoch time	
doGet	technical phe-	A procedure called by the	TCD
	nomenon	Jakarta Servlet container in	
		which the machine can handle an	
		incoming HTTP GET request.	
		(See forward.)	
doPost	technical phe-	A procedure called by the	TCD
	nomenon	Jakarta Servlet container in	
		which the machine can handle an	
		incoming HTTP POST request.	
		(See forward.)	
duration	attribute	the duration of the movie that is	Class Model
		to be shown	
\mathbf{E}			
Email	causal domain, con-	an e-mail service offering to de-	CD
	nection domain	liver e-mails	
eMailUnused	guard	the e-mail contained in the reg-	SD R1
		istration request is not contained	
		in customerAccounts	
executeQuery	technical phe-	A procedure the machine can call	TCD
	nomenon	to query the contents of a SQL	
		database.	
executeUpdate	technical phe-	A procedure the machine can call	TCD
	nomenon	to manipulate a SQL database.	
F	1.1.1		T C D
forward	technical phe-	An assortment of procedures and	TCD
	nomenon	manipulable resources the ma-	
		chine can use to prepare HTTP	
		responses which are then sent by	
c INCLID		the Jakarta Servlet container.	DD D 4 / 5 c
forwardNSUBrowse	phenomenon	the website sends a request for a	PD R4 / R8
		list of upcoming showings to the	
C INCLID		machine	C1 15 11
forwardNSUBrowse()	method	the machine handles the browse	Class Model
		request	

Table 4.1: Glossary

Name	Type	Description	Source
forwardNSUBrowse	message	a request for the machine to	SD R4/8
		send a list of available, i.e., non-	,
		archived, showings	
forwardSubmitBooking	phenomenon	the webpage forwards a request	PD R5
		to book tickets to the machine	
forwardSubmitRegistration()	method	the machine handles the registra-	Class Model
		tion request: it creates a new ac-	
		count if possible and sends a sta-	
		tus notification to the webpage	
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	
forward Submit Registration	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
		Booking database	
$get_customerAccounts$	message	returns all customer accounts in	SD R1
		the CustomerAccount database	
get_halls	message	returns all halls in the Hall	SD R5
		database	
get_showings	message	returns all showings in the Show-	SD R5, 4/8, 7
		ing database	
gui	technical phe-	The web browser renders a web-	TCD
	nomenon	page.	
Н			
halls	phenomenon	the halls database provides the	CD
		halls data to the machine	
halls	message	all halls in the Hall database	SD R5
Hall	lexical domain	a database containing the cinema	CD
		halls, provided by the cinema op-	
		erator	
Hall	object	the database containing the cin-	SD R5
		ema halls	
hallNumber	attribute	the number of the hall the show-	Class Model
		ing will take place in	more
http	technical phe-	The Hypertext Transfer Proto-	TCD
	nomenon	col. A client-server protocol for	
		requesting and providing data,	
-		like webpages, over the internet.	
I			C1 35 11
id	attribute	the unique id of the showing	Class Model
imap	technical phe-	Internet Message Access Proto-	TCD
	nomenon	col	(1) 2.5 · · ·
isArchived	attribute	indicates whether the showing is	Class Model
		archived	

Table 4.1: Glossary

Name	Type	Description	Source
J	01	1	
K		1	1
L	'		
M	'		
MailClient	connection domain	the Customer's E-Mail client	TCD
MailServerCustomer	connection domain	the customer's E-Mail server	TCD
MailServerUDEK	connection domain	the system's E-Mail server	TCD
minutes	parameter	the minutes to be converted to	Class Model
		unix epoch time	
modifyShowing	phenomenon	the machine modifies a showing	CD
		in the showings database	
N	'		•
NonStaffUser	biddable domain	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	
nsuBrowse	phenomenon	either of cBrowse or uBrowse	PD R4 / R8
nsuBrowse	message	a request for the WebpageNon-	SD R4/8
		StaffUserBrowse to display avail-	
		able showings	
nsuBrowse()	method	the user requests a list of avail-	Class Model
		able showings on the webpage	
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
		archived, showings	
nsuShowings()	method	the machine sends a set of avail-	Class Model
		able showings to the webpage	
nsuShowShowings	phenomenon	the website displays a list of up-	PD R4 / R8
		coming showings to the user	
nsuShowShowings	message	a rendition of available, i.e., non-	SD R4/8
		archived, showings	
0			
_			
P			
pop3	technical phe-	Post Office Protocol - Version 3	
	nomenon		
Q			ı
R			
registrationFailed	phenomenon	the machine notifies the webpage	PD R1
		that the registration has failed	

Table 4.1: Glossary

Name	Type	Description	Source
registrationFailed	message	informs the WebpageRegister-	SD R1
		Customer that account creation	
		has failed	
registrationFailed()	method	the webpage is notified that the	Class Model
		registration was successful	
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
		page that the registration has	
		succeeded	
registrationSuccess	message	informs the WebpageRegister-	SD R1
0		Customer that account registra-	
		tion has succeeded	
registrationSuccess()	method	the webpage is notified that the	Class Model
.8 ()		registration was unsuccessful	
registrationSuccessNotification	phenomenon	the webpage displays a notifica-	PD R1
	F	tion to the user that the registra-	
		tion has succeeded	
registrationSuccessNotification	message	informs the User that account	SD R1
10815014010115 4000551 (Othication	mossage	creation has succeeded	
removeBooking	phenomenon	the machine removes a booking	CD
removeDooking	phenomenon	from the bookings database	OB
removeCustomer	phenomenon	the machine removes a customer	CD
Telliove Custoffici	phenomenon	from the customers database	CD
removeShowing	phenomenon	the machine removes a showing	CD
removesnowing	phenomenon	from the showings database	CD
result	parameter	the set of available showings	Class Model
S	parameter	the set of available showings	Class Wodel
sBrowse	phenomenon	a staff member browses available	CD
SDIOWSC	phenomenon	showings	OD
sCancelShowing	phenomenon	a staff member attempts to can-	CD
SCanceignowing	phenomenon	cel a showing	CD
send	technical phe-	the machine sends an e-mail	TCD
benu	_	one machine senus an e-man	100
setArchived	nomenon	contains the ID of the showing	SD R7
SCIAICHIVEU	message	which is to be marked as archived	SD IV
Showing	lexical domain, de-	a database containing the cinema	CD
DHOMITIE	signed domain	showings	
Showing	object	the database containing the	SD R5, 4/8, 7
DHOWING	object	showings the	5D 10, 4/0, 1
Chowing	class	a record representing a showing	Class Model
Showing			
ShowingHasStarted	guard / state pred-	whether the showing in question	SD R7
	icate	has already started, i.e., its start-	
	1 / / 1	ing date and time lies in the past	CD D7
ShowingIsArchived	guard / state pred-	whether the showing in question	SD R7
	icate	is marked as archived"	

Table 4.1: Glossary

Name	Type	Description	Source
showings	phenomenon	the showings database provides	CD
		the showings data to the machine	
showings	message	contains all showings in the	SD R5, 4/8, 7
		Showing database	
showings	class call name	the database of Showings	Class Model
sLogin	phenomenon	a user attempts to log in as a staff	CD
		member	
sLogout	phenomenon	a staff member attempts to log out	CD
SMTP	technical phe- nomenon	Simple Mail Transfer Protocol	TCD
sShowWebsite	phenomenon	the machine shows a website to the staff member	CD
StaffMember	biddable domain	a member of cinema staff; a user	CD
		who has logged in as staff	
startDateTime	attribute	the date and time the showing	Class Model
		will start at in unix epoch time	
submitBooking	phenomenon	the customer selects the tickets	PD R5
9	1	they wish to book and hits the	
		submit button	
submitBookign	message	contains the showing ID and de-	SD R5
		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
		ter a new customer account, con-	
		taining an e-mail address and a	
		password	
submitRegistration(in email :	method	the method with which the user	Class Model
String, in password: String)		submits the registration form	
submitShowing	phenomenon	a staff member submits a new	CD
		showing to the machine for entry	
		into the database	
T			
U			
uBrowse	phenomenon	a user browses available showings	CD
UDEKino	machine	the machine to be developed	CD, TCD
UDEK_ArchiveShowings	machine	the sub-machine responsible for	PD R7
		automatically archiving show-	
		ings once they have begun	
$UDEK_ArchiveShowings$	object	the sub-machine responsible for	SD R7
		archiving showings which have	
		already started	
$UDEK_BookTickets$	machine	the sub-machine responsible for	PD R5
		customer booking tickets	
$UDEK_BookTickets$	object	the machine responsible for the	SD R5
1		booking of tickets	

Table 4.1: Glossary

Name	Table 4.1: (Description	Source
UDEK_NonStaffUserBrowse	machine	the sub-machine responsible for	PD R4 / R8
o B Erra vons van o sor Browse		registered and non-registered	1 10 101 / 100
		customers browsing upcoming	
		showings	
UDEK_NonStaffUserBrowse	class	the machine class	Class Model
udek_NonStaffUserBrowse	class call name	the instance of the machine class	Class Model
adoli voligitali o bol Blo wbo	crass can name	the webpage belongs to	
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
UDEK_RegisterCustomer	class	the machine class	Class Model
udek_registerCustomer	class call name	the instance of the machine class the webpage belongs to	Class Model
User	biddable domain	a user of the application who is not logged in	CD, TCD
UserWebBrowser	connection domain	Web browser used by a user who is not logged in, e.g. Mozilla Firefox.	TCD
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			I
W			
We bpage Book Tickets	connection domain, designed domain	a webpage via which a customer can book tickets	PD R5
WebpageBookTickets	object	the webpage for booking tickets	SD R5
WebpageNonStaffUserBrowse	connection domain,	a webpage via which a user can	PD R4 / R8
1 0	designed domain	browse upcoming showings	,
We bpage Non Staff User Browse	object	the webpage for NonStaffUsers to browse available showings	SD R4/8
WebpageNonStaffUserBrowse	class	the class representing the web- page for browsing showings	Class Model
we bpage Non Staff User Browse	class call name	the webpage instance whose request is currently being handled	Class Model
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
WebpageRegisterCustomer	class	the class of the webpage for customer registration	Class Model
we bpage Register Customer	class call name	the instance of the registration webpage class whose request is currently being handled	Class Model
X			
77			
Y			

Table 4.1: Glossary

Name	Type	Description	Source
Z			