Team: Paul Boschert, Teresa Creech

Title: Tardis-box

### **Project Summary:**

Tardis-box is a no-charge media distribution system. It will allow a guest to view and sort the available media and, if desired, create a member account using a valid email address. The member may delete this account, if all borrowed media has been checked in.

A member may view and sort the media with the option to check-out an item. If the requested media is unavailable, the request can be waitlisted to be checked out to the user as soon as it is available. The member may check in media.

An administrator may view and sort the media. Only an admin can add and delete media. An administrator can delete a member account, if necessary and can handle overdue items.

### **Project Requirements:**

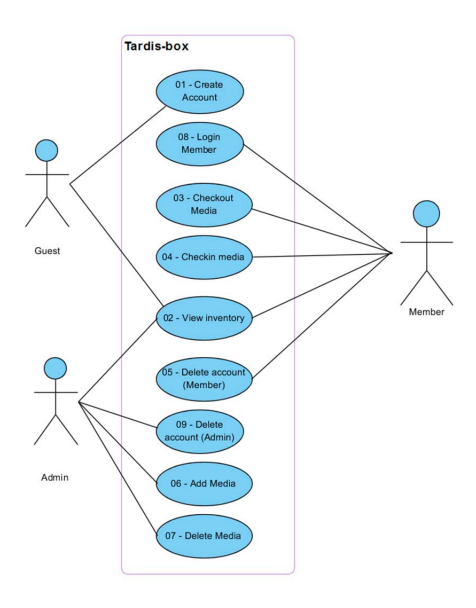
Busine	Business Requirements						
ID	Requirement	Topic Area	User	Priority			
BR-01	Member usernames must be a valid e-mail address.	Accounts	Member	Medium			
BR-02	Only admin can add/delete media items.	Database	Admin	Medium			
BR-03	Guests can view available media without having to create an account or login.	Database	Guest	Critical			

User Red	User Requirements					
ID	Requirement	Topic Area	User	Priority		
UR-01	Guest can request and create their own account	Accounts	Guest	Critical		
(Help Page)						
UR-02	Any user can view media list	Database	All	Critical		
UR-03	A member can remove their account if certain conditions are met (e.g. no overdue items).	Accounts	Member	Medium		
UR-04	A member can make a request to checkout media.	Database	Member	Critical		
UR-05	A member can check in media.	Database	Member	Critical		
UR-06	An admin can delete an account	Accounts	Admin	Medium		
UR-07	An admin can handle overdue items	Accounts	Admin	Medium		

Function	Functional Requirements						
ID	Requirement Topic Area User Priority						
FR-01	There must be a display of the media that shows the title and an associated picture.	Database	All	Critical			
FR-02	There must be a way to view details of a particular media item (besides just a picture and title) that shows a short description and possibly other details e.g. IMDB data).	Database	All	Medium			
FR-03	There must be a way to sort the media for display to the user.	Database	All	Medium			
FR-04	There must be a way to put media on a waitlist, if necessary.	Accounts	Admin	Medium			
FR-05	There must be a way to remove item from waitlist (and check it out to a requestor)		Admin	Medium			

Non-Fur	Non-Functional Requirements					
ID	Requirement	Topic Area	User	Priority		
NR-01	Time to cycle from one page media titles to the next must be reasonable.	User Interface	All	Medium		
NR-02	Member credentials must be encrypted.	Accounts	Member	Low		
NR-03	Web pages need to be clearly worded and easy to navigate.	User Interface	All	Medium		

# **Users and Tasks:**



Use Case ID:	UC-01	UC-01			
Use Case Name:	Create	Create Account			
Description:		Allow a guest to create a member account, which will allow member access to the database of items to check out.			
Actor:	Guest				
Pre-conditions:	Membe	er database must exist			
Post-conditions:	Guest k	pecomes a Member			
Frequency of Use:	Unknov	wn, potentially 100% of guests			
Flow of Events:		Actor Action	System Response		
	1.	Guest visits homepage and clicks on "create account" button	Accesses the create account page		
	2.	Guest enters first and last names, a valid email-id, enters a password, then presses "ok"	System verifies that the email is valid, creates entry in the member database containing this information. System issues an "account created" message		
Variations:	: Guest enters an invalid email-id. System issues error message then clears the create account page. Guest omits email-id and/or password – error message issued screen cleared.				
Notes & Issues:					
Developer Notes:					

Use Case ID:	UC-02				
Use Case Name:	View Inventory				
Description:		Allow a guest or member to access the item database. This will allow them to scroll through and sort (by item number, name, or description)			
Actor:	All				
Pre-conditions:	<ul> <li>Database exists with ability to sort and scroll, Guest/Member has access the View Media page</li> </ul>		l, Guest/Member has accessed		
Post-conditions:	Database is scrolled and/or sorted				
Frequency of Use:	Arbitrary, depends on guest/member needs				
Flow of Events:		Actor Action	System Response		
	1.	Uses scroll bar	Moves list up or down, depending on the direction user is moving scroll bar		
	2.	Sort by clicking one of the column headers (once for ascending order, twice for descending order)	Sorts the list using the selected column, either in ascending or descending order as indicated by the number of clicks.		
	3.	Double click item	Displays additional information		

Variations:	
Notes & Issues:	The check in/out buttons will be grayed out when page is accessed from the
	home page instead of the sign in page.
Developer Notes:	

Use Case ID:	UC-03	UC-03			
Use Case Name:	Check-	Check-out Media			
Description:	Member may borrow an item if it is available (not already checked-out).				
Actor:	Membe	er			
Pre-conditions:	Membe	er is signed in and has accessed the V	iew Media page		
Post-conditions:		Item is either checked-out to the member or has been placed on a waitlist for the member.			
Frequency of Use:	Arbitra	ry, estimated at least once per memb	oer login.		
Flow of Events:		Actor Action	System Response		
	1.	Enters an item number into the check-out field, Clicks OK button	Checks to see if the item is available. If it is, the item is checked-out to the member. If not available, system issues message asking member if he wishes to add the item to the waitlist.		
	3.	Selects yes Selects no	Item is added to waitlist and system issues confirmation message.  System removes message		
Variations:	Issue error message if the item number is invalid.				
Notes & Issues:	1330C CITOI IIIC3308E II tile Itelli Iluliibei is ilivaliu.				
Developer Notes:					

Use Case ID:	UC-04	UC-04		
Use Case Name:	Check I	Check In Media		
Description:	Member returns an item which had been borrowed			
Actor:	Member			
Pre-conditions:	The item must already be checked-out, member is logged in and has			
	accessed the view items page			
Post-conditions:	The item is available for check-out			
Frequency of Use:	Done for up to 100% of items borrowed, estimate many times daily			
Flow of Events:		Actor Action	System Response	
	1.	Enters item number in the check	System makes item available	
		in field, presses OK	for check-out, updates item	
			list, and removes it from the	

			member's account. Issues a "check in successful" message.
	2.		If item is on waitlist, system
			checks it out to the next user
			who requested the item.
	3.		If item is not on waitlist,
			system makes item available
			for general checkout
Variations:	Members enters an invalid item number - either already available in the		
	database or the item does not exist. An appropriate error message is		ropriate error message is
	displayed for each error and the check in field is cleared.		
Notes & Issues:			
Developer Notes:			

Use Case ID:	UC-05	UC-05			
Use Case Name:	Delete	Delete Account (Member)			
Description:	Member may delete account as long as all items have been checked-in				
Actor:	Membe	er			
Pre-conditions:	Must b	e on login page			
Post-conditions:	Accoun	it no longer exists			
Frequency of Use:					
Flow of Events:		Actor Action	System Response		
	1.	Enters email-id and password	Verifies information		
	2.	Clicks on Delete button	Verifies that no items are		
			checked-out, removes account		
			and issues confirmation email		
Variations:	Email-id and/or Password invalid – system issues error message and clears				
	screen				
	Items checked out – system issues message instructing Member to return				
	items before account can be deleted				
Notes & Issues:					
Developer Notes:					

Use Case ID:	UC-06
Use Case Name:	Add media
Description:	A new media item can be added to the system.
Actor: Admin	
Pre-conditions: The media item must not already exist.	
Post-conditions: The new media item was added and is available for checkout.	

Frequency of Use:	Arbitrary, anytime an admin needs to add media. Est: weekly			
Flow of Events:		Actor Action	System Response	
	1.	Log in to Tardis-box	User credentials are verified	
	2.	Click on administrator panel	Administrative options are displayed	
	3.	Click on media sub-panel	A list of media actions is displayed	
	4.	Click on add media	The media entry form is displayed	
	5.	Enter media details; click submit	The new media item is added	
Variations:				
Notes & Issues:				
Developer Notes:				

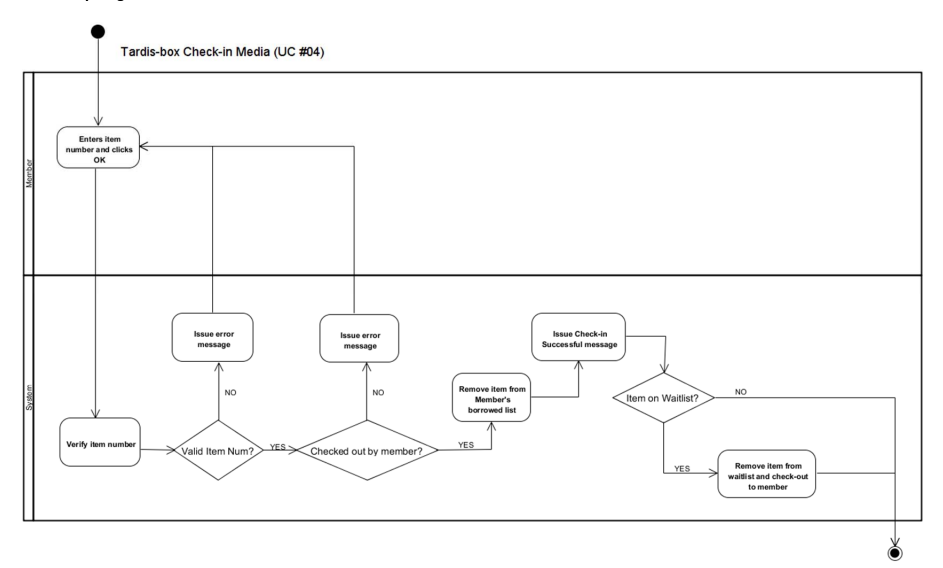
Use Case ID:	UC-07		
Use Case Name:	Delete media		
Description:	A media item needs to be removed from the system.		
Actor:	Admin		
Pre-conditions:	The media item must exist.		
Post-conditions:	The media item deleted no longer exists in the system.		
Frequency of Use:	Arbitrary, anytime an admin needs to delete media. Est: weekly		
Flow of Events:		Actor Action	System Response
	1.	Log into Tardis-box	User credentials are verified
	2.	Click on administrator panel	Administrative options are displayed
	3.	Click on media sub-panel	A list of media actions is displayed
	4.	Click on delete media	A list of available media items is displayed
	5.	Select the media item; click delete	The media item is deleted
Variations:			
Notes & Issues:			
Developer Notes:			

Use Case ID:	UC-08
Use Case Name:	Login Member
Description:	A member may login to account
Actor:	Member
Pre-conditions:	Member is on login page
Post-conditions:	Member is logged in

Frequency of Use:			
Flow of Events:		Actor Action	System Response
	1.	Enter email-id and password,	Verifies information, if account
		clicks on Login button	is an admin account, the
			system will go to the admin
			page.
			Members are logged in and
			sent to view items page
	2.		If waitlisted item is now
			available, system displays
			message indicating that the
			item is available for check-out
			and will be deleted from the
			waitlist (checkout is in
			different UC table)
Variations:	Email-id and/or Password invalid – system issues error message and clears		
	screen		
Notes & Issues:			
Developer Notes:			

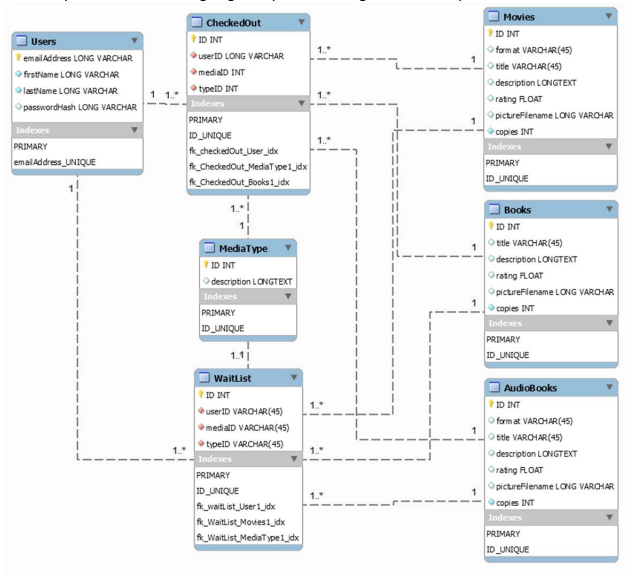
Use Case ID:	UC-09		
Use Case Name:	Delete account (Admin)		
Description:	Administrators can remove user accounts		
Actor:	Admin		
Pre-conditions:	The user that needs to be deleted exists.		
Post-conditions:	The deleted user no longer exists.		
Frequency of Use:	Arbitrary, anytime a user needs to be removed by an administrator. Est:		
	monthly.		
Flow of Events:		Actor Action	System Response
	1.	Log in to Tardis-box	User credentials are verified
	2.	Click on administrator panel	Administrative options are
			displayed
	3.	Click on user sub-panel	A list of users is displayed
	4.	Select a user	The user is highlighted
	5.	Click the remove icon	The user is removed
Variations:			
Notes & Issues:			
Developer Notes:			

# **Activity Diagram:**



#### **Data Storage:**

The data for the media distribution system will be stored in a relational database. Preliminarily we're planning to use MySQL. But we're designing our system to be agnostic to the specific relational database server.



# **UI Mockups:**



Figure 1: Home Page

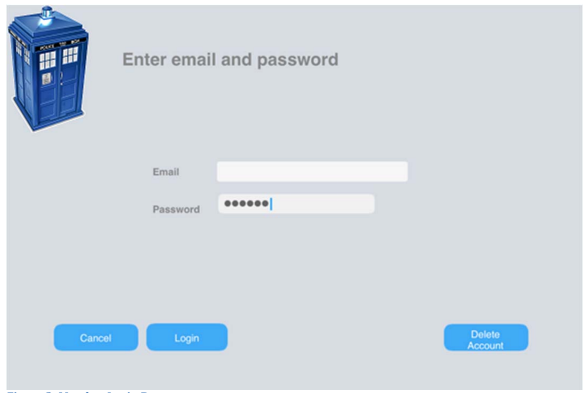


Figure 2: Member Login Page

To become a lamember, enter email-id and control password, the	r a valid reate a		
Email			
Password	*****		
		Cancel	ок

Figure 3: Create Account Page

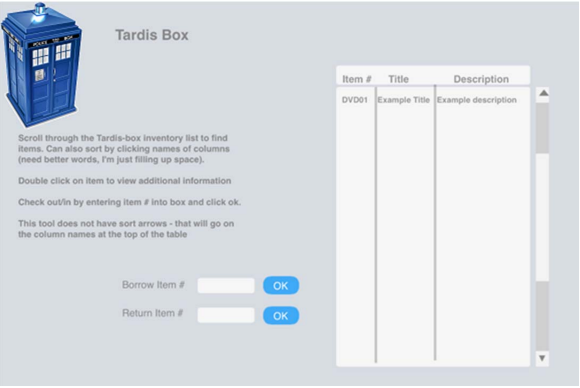


Figure 4: View Media Page



#### Tardis-box Admin Page

This button goes to the view items page allowing the admin to scroll through and sort the item database Allows an admin to add one or more item to the database. Deleting an item will remove it from the inventory database, the waitlist, and update a user account if the item shows as being checked out. This action will delete an account from the system. It will release any item currently loaned to the account and clear any waitlisted items. NOTE: If the item is missing or damaged, it needs to be removed from the database using

the Delete Items function.

Figure 5: Admin Panel Page

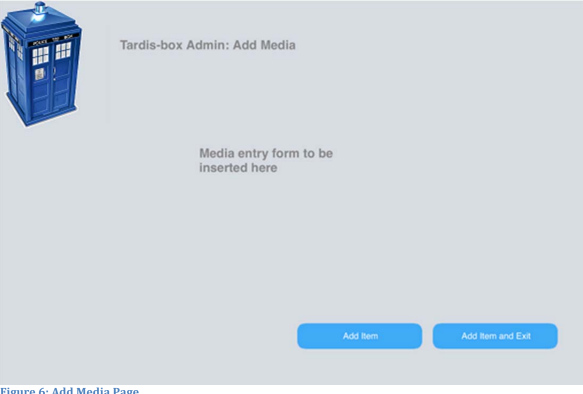


Figure 6: Add Media Page

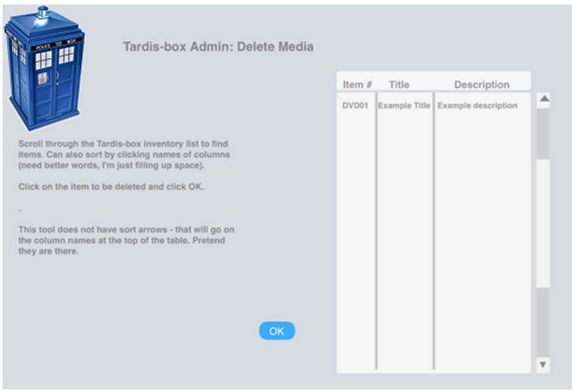
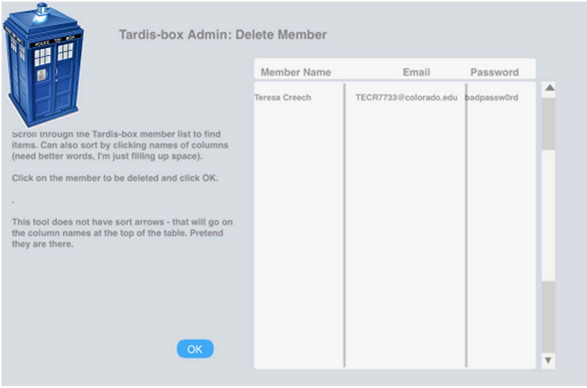


Figure 7: Delete Media Page



**Figure 8: Delete Member Page** 

**User Interactions:** 

**TODO** 

#### **Class Diagram:**

