Revision History

Version	Date	Comment
1.0.0	09/17/2019	Initial Release
1.0.1	09/18/2019	Modification to navigational
		screens: 8, 10, 11, 12
1.0.2	09/30/2019	Minor fixes to screen 13 &
		screen 19 note 2
1.0.3	10/01/2019	Minor fixes to screen 7 & 9
1.0.4	10/11/2019	Additional notes for screen 4
		(note 4) and for screen 5
		(note 7)

Atlanta Movie

Fall 2019 - CS 4400 Database Project

Project Purpose

In this project you will analyze, specify, design, implement, document and demonstrate an online system. You are required to use the classical methodology for database development. The system will be implemented using a relational DBMS that supports standard SQL queries. You will use your localhost MySQL Server (Version 5.1 or above) to implement your database and the application. You also cannot use any other software like Access or SQLite. Ask the professors or TAs if you have questions.

Project Phases

The 4 phases (phase 4 is optional, see syllabus) of the project cover the following work-processes from the Classical Methodology for Database Development (see notes on Canvas). Slides on database design methodology will be useful for phases 1 and 2: All slides have been posted on Canvas.

Re-grade Policy

Once graded phases and/or quizzes are returned, there is a one-week deadline during which you can contest your grade with the TA who graded your assignment. You must first go to the TA who graded your assignment before going to the Head TA, if the TA who graded your assignment was unable to resolve the issue. This clock starts when the papers are returned to the class, not when you personally get your returned paper.

Teams

(See announcement on Canvas)

Deliverables

Phase 1 – Submit to Canvas (one person submits for the group)

The deliverables include (in a single PDF file):

- 1. A cover page you MUST include all information listed on the template (See Canvas Project Folder).
- 2. Enhanced Entity Relationship (EER) Diagram
- 3. Information Flow Diagram (IFD)
 - a. You MUST include the screen numbers (see figure caption and figure header) when making IFD. Failure to do so will result in point deduction (25% per screen)
 - b. A partial IFD will be provided to start you off. Please INCLUDE these start-up screens in your final submission
- 4. A list of **logical** constraints. You are required to include at least 3 logical constraints, although a fully specified system will probably have more than that.
- 5. Any assumptions made, with justification and explanation.

Additional Phase 1 Information:

- 1. The EER must capture the functionalities of the application system whenever applicable. (e.g., total participation, superclasses/subclasses, weak entities)
- 2. The design of your system must include all functionalities as indicated by the application description in this document. You are allowed to make up additional assumptions as long as they do not conflict with the specified constraints and requirements. You must list all your assumptions; otherwise, your EER diagram will lose points since the TA will not understand certain parts of your design based on your assumptions. Also, information extraneous to the required functionality may count against you
- 3. The logical constraints that you must list cannot be ones that can be specified using ER notation, nor can they be related directly to data types or values
 - a. (i.e. "password must have at least 8 characters" is not a logical constraint)

Phase 2 – Submit to Canvas (one person submits for the group)

The deliverables include (in a single PDF file):

- 1. A cover page, same as Phase 1.
- 2. Copy of the EER diagram (either your phase 1 diagram, with any modifications, or the provided solution)
 - a. Highly encourage to use the provided solution
- 3. Relational Schema Diagram identify primary and foreign keys and show referential integrity using arrows.
- 4. MySQL CREATE TABLE statements, including domain constraints, integrity constraints, primary keys, foreign keys, & appropriate referential triggered action clause.

Phase 3 –Submit to Canvas (one person submits for the group)

More details about phase 3 will be given later during the semester.

Phase 4 – Submit to Canvas (one person submits for the group)

More details about phase 4 will be given later during the semester.

On Demo Day

More details about demos will be discussed later during the semester. All team members must be present and on time. Missing/late team members will receive a -10 points penalty.

Grading

(See Canvas Syllabus)

Project

In this project, you and your teammates will design a movie system with the following requirements using relational database concepts.

General Notes

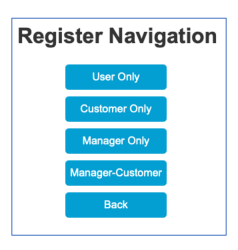
- 1. User can be a
 - Customer
 - Employee
 - Both
 - Neither
- 2. Employee must be either a(n):
 - Admin
 - Manager
- 3. Admins are special employees and their accounts are pre-populated in the database (no need to handle admin registration). They work for the entire system rather than any specific entity in the system
- 4. Table columns are NOT sortable unless specified otherwise
- 5. Dropdown lists must be populated using existing data in the database unless specified otherwise. Additionally, add the "ALL option" to the all dropdown list.
- 6. Regarding filtering fields, they are not all required unless specified otherwise



Screen 1 Login

- 1. This is a login page that all users use to log into the app.
- 2. Upon successful login, the user should be taken to the appropriate functionality screen (7-12).
- 3. Upon invalid login, the app should notify the user, and the user should be allowed to retry.

Screen 2: Register Navigation



Screen 2 Register Navigation

Notes:

1. This allows the user to navigate to the registration screen (3-6) of their choosing.

Screens (3-6): Registration Screens

The following notes are common to all registration screens:

1. "Usernames" are unique among all users.

- 2. "Password" must have at least 8 characters.
- 3. "Password" and "confirm password" should match
- 4. Do not store the password as plain text in the database. Store the hashed password.

Screen 3: User Registration



Screen 3 User Registration

1. All fields required.

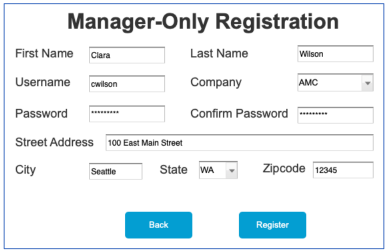
Screen 4: Customer-Only Registration



Screen 4 Customer-Only Registration

- 1. All fields are required
- 2. "Credit card #" are unique for all users
- 3. A customer must enter at least 1 credit card and at most 5 credit cards
- 4. "Credit card #" has 16 digits

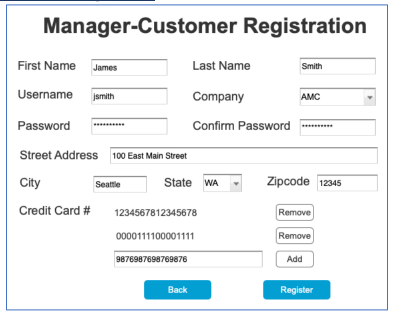
Screen 5: Manager-Only Registration



Screen 5 Manager-Only Registration

- 1. All fields are required
- 2. "Address" consists of street address, city, state, and zip code.
- 3. "Address" is unique among all managers
- 4. "State" is a dropdown list that can be hardcoded (2-letter abbreviation for each states)
- 5. "Company" is a dropdown list
- 6. Manager must work for a specific company
- 7. "Zipcode" has 5 digits

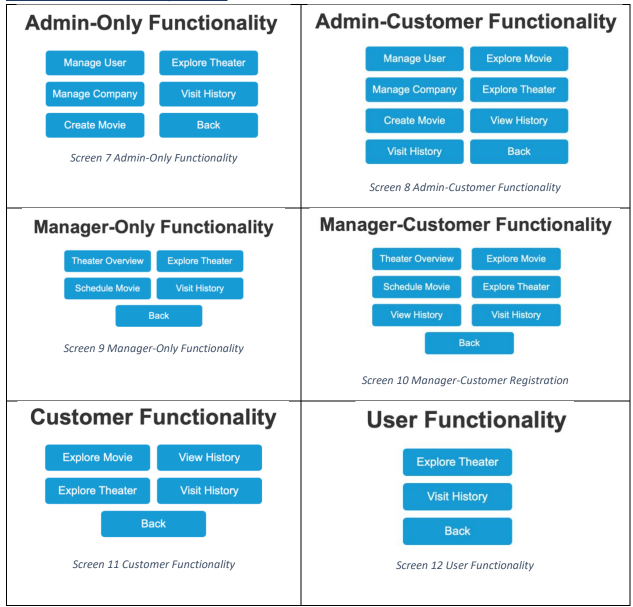
Screen 6: Manager-Customer Registration



Screen 6 Manager-Customer Registration

1. See screen 5 & 6

Screen 7-12: Functionality Screens

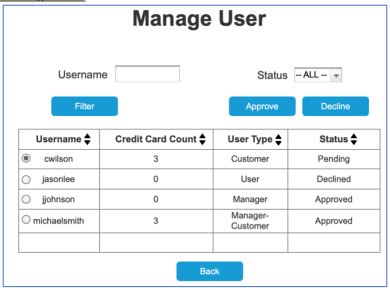


- 1. Only an Admin can manage user, manage company, and create movie; other users cannot
- 2. As a customer, an Admin (in addition to exclusive activities) can also explore movie and explore theater.
- 3. Manager can overview the theater they manage as well as add movie to the theater they manage.
- 4. As a customer, a Manager (in addition to exclusive activities) can also explore movie and explore theater

- 5. A non-Manager and non-Admin Customer can only explore movies and theater
- 6. Any user (Admin, Manager, Customer, etc.) can explore theaters.

Admin

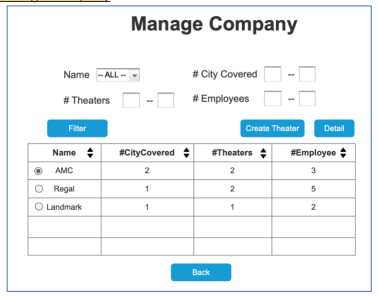
Screen 13: Admin Manage User



Screen 13 Admin Manage User

- 1. All columns in this table are sortable columns
- 2. Admin can approve "pending" or "declined" the selected users
- 3. Admin can decline "pending" the selected users
- 4. Admin cannot decline "approved" the selected users
- 5. "Status" is a dropdown list with contents ("All", "Pending", "Declined", "Approved"). You may hardcode this field.

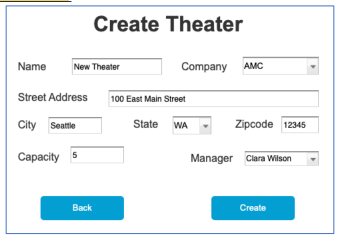
Screen 14: Admin Manage Company



Screen 14 Admin Manage Company

- 1. All columns in this table are sortable columns
- 2. "#CityCovered" is the total number of UNIQUE cities in which the company has theaters. (Unique city: unique city-state combination)
- 3. "#Theater" is the number of different theaters owned by the company
- 4. "#Employee" is the number of managers working for the company
- 5. "Name" is a dropdown list
- 6. All filtered values are inclusive
- 7. Admin can create theater or view company details of the selected company

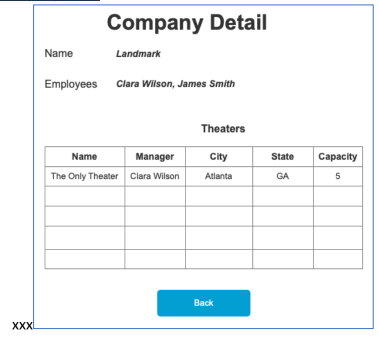
Screen 15: Admin Create Theater



Screen 15 Admin Create Theater

- 1. All fields are required
- 2. Theater must belong to a company
- 3. "Address" consists of street address, city, state, and zip code
- 4. "Name" is unique for theaters within a company
- 5. "Company" is a dropdown list
- 6. "State" is a dropdown list that can be hardcoded (2-letter abbreviation for each states)
- 7. "Capacity" of a theater is the maximum number of movies it can play for the same date
- 8. Theater must be managed by an existing and non-assigned manager (i.e. manager who does not manage other theaters). Dropdown list should only show eligible managers.
- 9. Manager can at most manage one theater within their company

Screen 16: Admin Company Detail

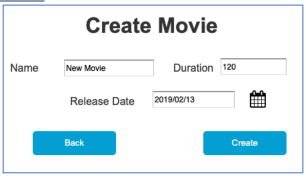


Screen 16 Admin Company Detail

Notes:

- 1. "Employees" lists all the managers who work for the company
- 2. "Theaters" lists the theater details for all theaters owned by the company

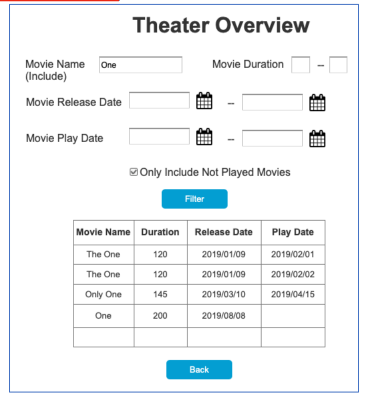
Screen 17: Admin Create Movie



Screen 17 Admin Create Movie

- 1. All fields are required
- 2. "Duration" entered is in minutes
- 3. The combination of "Name" and "Release Date" is unique for all movies

Screen 18: Manager Theater Overview



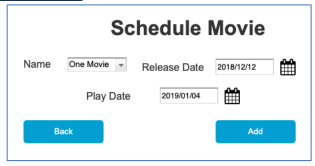
Screen 18 Manager Theater Overview

Notes:

- 1. Manager can see and search the overview of the theater they manage
- 2. "Date" is inclusive
- 3. "Duration" is inclusive
- 4. "Only Include Not Played Movies"
 - a. If selects, display all of the movies that have not yet been played (i.e. do not have a "Play Date") at that theater scheduled yet
 - b. If not selected, display all movies (played nor not played yet)

not played

Screen 19: Manager Schedule Movie



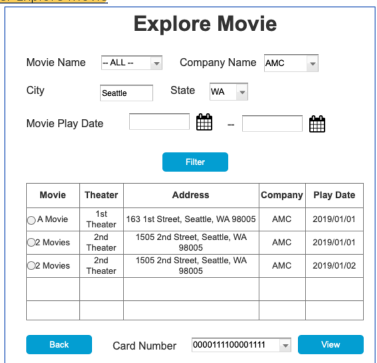
Screen 19 Manager Schedule Movie

Notes:

- 1. All fields are required
- 2. The combination of "Name" and "Release Date" is unique for all movies and it must have been created first
- 3. "Name" is a dropdown list
- 4. Cannot schedule a movie before its release date (i.e. "release date" must be before "play date")

Customer

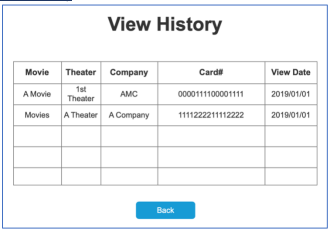
Screen 20: Customer Explore Movie TO DO: VIEW



Screen 20 Customer Explore Movie

- 1. "Card Number" is a dropdown list
- 2. "Company Name" is a dropdown list
- 3. "Movie Name" is a dropdown list
- 4. Customer must select one of their card numbers in order to view a movie
- 5. Customer can at most watch 3 movies per day
- 6. "Movie Play Date" is inclusive

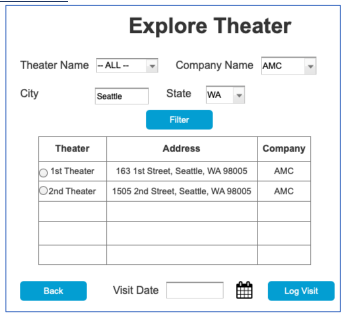
Screen 21: Customer View History



Screen 21 Customer View History

Notes:

1. Customer are able to see all the movies they have viewed

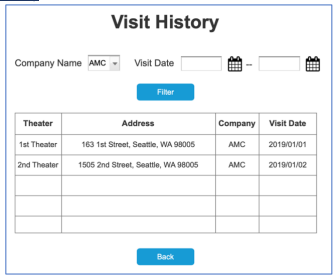


Screen 22 User Explore Theater

- 1. User must enter a "visit date" before logging visit to the selected theater.
- 2. "Theater Name" is a dropdown list
- 3. "Company Name" is a dropdown list
- 4. "State" is a dropdown list that can be hardcoded (2-letter abbreviation)
- 5. Users can visit any theater as many times as they want every day

TO DO: visit

Screen 23: User Visit History



Screen 23 User Visit History

- 1. Users can see their visit histories based on the filtered information
- 2. "Company Name" is a dropdown list
- 3. "Visit Date" should be inclusive