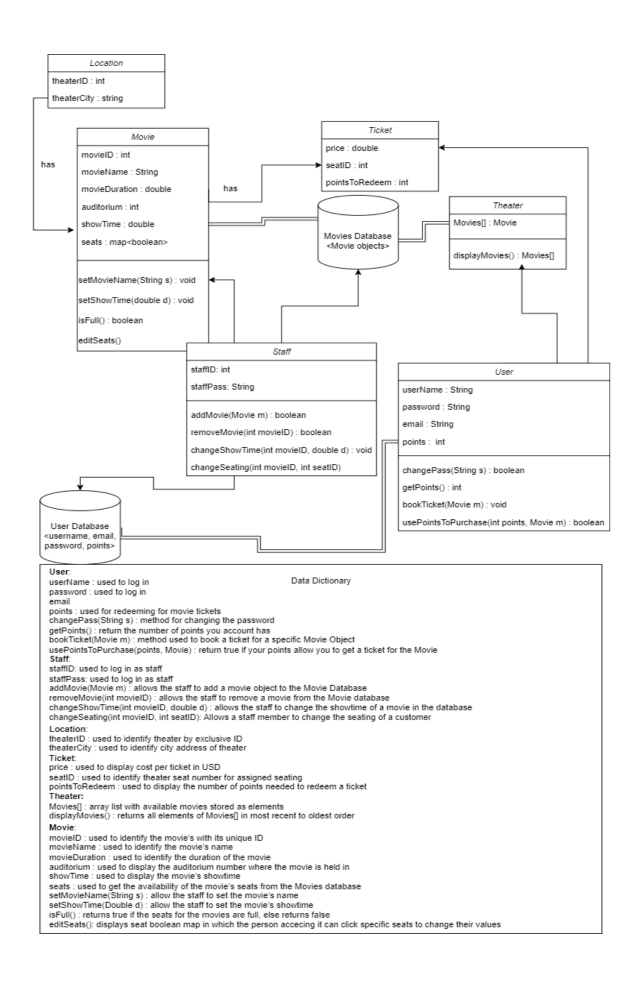
# Movie Theater Test Plan

Prepared By: Ahmed Hageb, Aaron Maryfield, Michael Zalameda, Trenton Taylor, and James Yang

March 22, 2023

1. Software Design Specification:



### Requirements:

- Once finished, explain what feature/integration/function you tested in great detail
- If you think there could be an addition of data members or functions in any class in the UML Diagram, discuss it with 2 other people and then add it to the UML Diagram with a description of its functionallity/purpose in the DATA Dictionary

## **Unit Testing: (White Box)**

- Test Set 1: (Aaron)
  - o Test 1 :
- Test Set 2: (Aaron)
  - o Test 2:

## **Functional Testing: (Black Box)**

- Test Set 1: (James)
  - Test 3:
  - o Test 4:
- Test Set 2:
  - Test 5: This test is for the verification of if a movie showing is full. It ensures that a user cannot purchase a ticket if that showing is full and causes an error message to appear to let the user know that it is full.
  - Test 6: This test is for the verification that when a user clicks on a movie showtime, the user is redirected to the correct showing for ticket purchase. It ensures that users are sent to right showing when purchasing tickets

# **System Testing: (White Box)**

- Test Set 1:
  - Test 7: This tests is for verification of uploading a movie list to the movie database by a staff member. It ensures that the database has be updated with the added movie list.
  - Test 8: This test is for verification of a seat change done by a staff member. It ensures that the old seat and new seat status has been updated, i.e. the movie seat boolean map has been updated.
- Test Set 2: (Michael)
  - o Test 9:
  - o Test 12:

Objective: To verify that the system can successfully process a user's request to buy a movie ticket online including the selected movie, the seat, making a

payment and receiving information about confirmation to their email or on the website.

#### Pre-conditions:

- User has internet connection
- User has a valid payment method
- User has logged into the system with valid information and navigated to the ticket purchasing page
- The movie theatre has open seats for the selected movie and showtimes

### Steps:

- 1. Verify that the user can see the list of movies and showtimes
- 2. Verfiy that the user can select the movie and showtime
- 3. Verify that the system displays a seating chart for the movie and showtimes
- 4. Verify that the user can select a seat from the seating chart
- 5. Verify that the user can see the price of the ticket as well the purchase of the ticket
- 6. Verify that the user can input payment information into a payment form
- 7. Verify that the payment information is valid as well as display a confirmation page on the website and/or sending to email
- 8. Verify that the confirmation page shows the movie title, theatre location, showtime, seat number, and price.

### Test Data:

•	Movie:
•	Showtime:
•	Seat:
•	Theatre Location:
•	Payment Method:

### Test Results:

- 1. PASSED The user can see a list of available movies and showtimes.
- 2. PASSED The user can select a movie and showtime.
- 3. PASSED