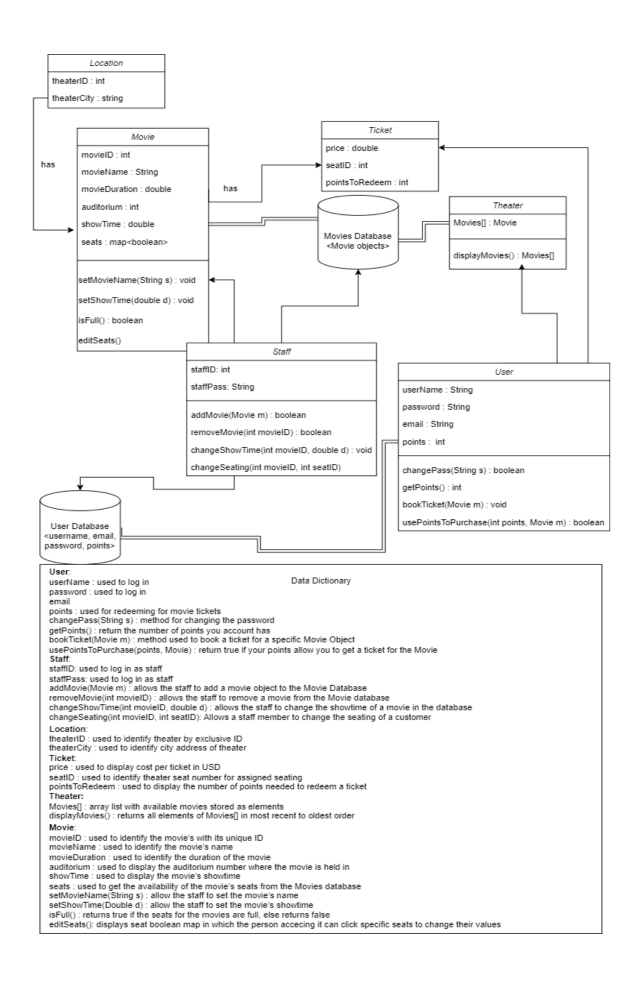
Movie Theater Test Plan

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

March 22, 2023

1. Software Design Specification:



Unit Testing:

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

Functional Testing:

• Test Set 1:

- Test 3: This test is for verifying the user that the login is incorrect and displays an
 error message for the incorrect username or password. This ensures that the user
 receives a message that they are inputting the wrong username or password in
 their login.
- Test 4: This test is for verifying that the user has purchased a ticket and receives their correct ticket for the moives. This ensures that the user has the ticket from either online or in person after purchasing any movie ticket and has that the ticket has displayed the correct movies that the user chose.

• 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:

• 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 10:

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