|  |  |
| --- | --- |
| **Use Case 13 (Sell Regular Tickets)** | |
| **Description**: Sell regular tickets. Accept the quantity, customer id,  credit card number, and the date of the show. Update the customer object and the client  object appropriately. | |
|  | |
| **Actions performed by actor** | **Response from system** |
| 1. User selects sell regular tickets |  |
|  | 1. Prompt user to enter customer id, show id, date of show, and number of tickets |
| 1. User enters customer id, show id, date of show, and number of tickets |  |
|  | 1. Verify customer and show information, calculate price, create new tickets and add to ticket list, update client and theater balance according to calculated price , display ticket information |
| 1. User presses any key |  |
|  | 1. Return to main menu |

|  |  |
| --- | --- |
| **Use Case 14 (Sell Advance Tickets)** | |
| **Description**: Accept the quantity, customer id, credit card number, and the date  of the show. Update the customer object and the client object appropriately. | |
|  | |
| **Actions performed by actor** | **Response from system** |
| 1. User selects sell advance tickets |  |
|  | 1. Prompt user to enter customer id, show id, date of show, and number of tickets |
| 1. User enters customer id, show id, date of show, and number of tickets |  |
|  | 1. Verify customer and show information, calculate price, create new tickets and add to ticket list, update client and theater balance according to calculated price , display ticket information |
| 1. User presses any key |  |
|  | 1. Return to main menu |

|  |  |
| --- | --- |
| **Use Case 15 (Sell Student Tickets)** | |
| **Description**: Sell student advance tickets. Accept the quantity, customer id, credit card number, and  the date of the show. Update the customer object and the client object appropriately. | |
|  | |
| **Actions performed by actor** | **Response from system** |
| 1. User selects sell student advance tickets |  |
|  | 1. Prompt user to enter customer id, show id, date of show, and number of tickets |
| 1. User enters customer id, show id, date of show, and number of tickets |  |
|  | 1. Verify customer and show information, calculate price, create new tickets and add to ticket list, update client and theater balance according to calculated price , display ticket information |
|  | 1. Display message stating valid student id is required |
| 1. User presses any key |  |
|  | 1. Return to main menu |

|  |  |
| --- | --- |
| **Use Case 16 (Pay Client)** | |
| **Description**: Accept the client id and display the balance. Ask for the amount to be paid to  the client (which must be verified to be no more than the balance) and update the client  balance. | |
|  | |
| **Actions performed by actor** | **Response from system** |
| 1. User selects pay client |  |
|  | 1. Prompt user to enter client id |
| 1. User enters client id |  |
|  | 1. Prompt user to enter amount |
| 1. User enters amount |  |
|  | 1. System verifies amount, if amount is greater than client balance, display error message and return to step 5, if amount is less than client balance, proceed to step 7 |
|  | 1. Update client balance, display client information |
| 1. User enters any key |  |
|  | 1. Return to main menu |

|  |  |
| --- | --- |
| **Use Case 17 (Print All Tickets)** | |
| **Description**: Print all tickets for a certain day. All fields of all tickets must be displayed. | |
|  | |
| **Actions performed by actor** | **Response from system** |
| 1. User selects print all tickets |  |
|  | 1. Prompt user to enter date |
| 1. User enters date |  |
|  | 1. Validate date, if date is invalid, display error message, if date is valid, list all tickets for date |
| 1. User presses any key |  |
|  | 1. Return to main menu |

|  |  |
| --- | --- |
| **Use Case 18 (Help)** | |
| **Description**: This should display all commands. | |
|  | |
| **Actions performed by actor** | **Response from system** |
| 1. User selects help |  |
|  | 1. Display help menu |
| 1. User presses any key |  |
|  | 1. Return to main menu |