

## USER STORIES

**Title: Date Selection**

**Narrative:**

As a Product Manager

I want the user to select movie dates that have been set to be available

So that the user can choose the day they want to watch the movie

**Acceptance Criteria:**

**Scenario 1: Date Selection**

Given user input (date selected)

When trying to select a specific date

Then display movie posters for available movies on that date

**Scenario 2: Date Selection**

Given user input (date selected)

When trying to select a specific date

Then display error message "No movies available on this date"

**Title: Login/Sign Up User Interface**

**Narrative:**

As a Customer

I want to login/sign up with email address and password

So that I can book tickets from my account

**Acceptance Criteria:**

**Scenario 1: Login/Sign Up**

Given user input of email and password

When trying to login/sign up

Then successful login/sign up

**Scenario 2: Login/Sign Up**

Given user input of email and password

When trying to login/sign up

Then failed login/sign up

Title: **Password Security**

**Narrative:**

As a Product Manager

I want an encryption algorithm

So that customers' passwords are encrypted before being stored in the database (for safety purposes)

**Acceptance Criteria:**

**Scenario 1: Password Security**

Given password input from user

When trying to sign up

Then inputted password is encrypted by algorithm and stored into the database

**Scenario 2: Password Security**

Given password input from user

When trying to login

Then inputted password is verified to see if it's equal to password stored in database

Title: **Seat Selection**

**Narrative:**

As a Customer

I want a seat selection layout

So that I can choose seats as per my preference for the movie

**Acceptance Criteria:**

**Scenario 1: Seat Selection**

Given user selection of one or multiple seats

When trying to choose a seat that's available

Then highlight the selection

**Scenario 2: Seat Selection**

Given user selection of one or multiple seats

When trying to choose a seat that's recently been selected by user  
Then unselect the seat

**Title: Checkout User Interface**

**Narrative:**

As a Customer

I want to select the type and quantity of tickets I want

So that I can reserve tickets to the show of my choice

**Acceptance Criteria:**

**Scenario 1: Checkout**

Given user selection of ticket quantity

When trying to select 1 or more tickets

Then increment the number of tickets and checkout total

**Scenario 2: Checkout**

Given user selection of ticket quantity

When trying to decrease number of tickets selected

Then decrement the number of tickets and checkout total

**Scenario 3: Checkout**

Given user selection of ticket quantity

When clicking "Purchase Tickets" without any ticket selection

Then throw an error message

**Title: Payment Options**

**Narrative:**

As a Product Manager

I want to users to have multiple payment options

So that they can choose their preferred method of payment

**Acceptance Criteria:**

**Scenario 1: Payment Options**

Given card number and security code input

When selecting preferred payment method

Then successful validation of card number and/or security code

**Scenario 2: Payment Options**

Given card number and security code input  
When selecting preferred payment method  
Then failed validation of card number and/or security code