User Stories:

Title: Login page

Narrative: User logging in

As a [User]

I want [a login page]

So that [I don't have to fill in information every time]

Scenario 1

Given: User is logged in

When: User wants to pay online for movie ticket

Then: System doesn't ask for payment information since it is saved on user account

Title: Login page

Narrative: User not logged in As a [Software Developer] I want [a login page]

So that [its more convenient for users]

Scenario 2

Given: User is not logged in

When: User wants to pay online for movie ticket Then: System asks user to create an account

Title: Home page

Narrative: Navigation As a [Customer]

I want [clickable link to available movies] So that [its more convenient for users]

Scenario 3

Given: User is on home page When: User clicks on "Movies" link

Then: User is redirected to "Movies" page and can see the current

movies being shown

Title: "Movies" page

Narrative: Navigation As a [Customer]

I want [information available to users] So that [its more convenient for users]

Scenario 4

Given: User is on "Movies" page

When: User clicks on a date and time to watch the movie Then: User is redirected to "Seating" page where they can

choose the seats they want to reserve

Title: Database

Narrative: Confirmation

As a [User]

I want [to make sure my information is in the database]

So that [I can confirm my purchase]

Scenario 5

Given: User is on "Checkout" page

When: User clicks on "Pay and book" button

Then: Username, movie name, seats, and movie time, is added to database