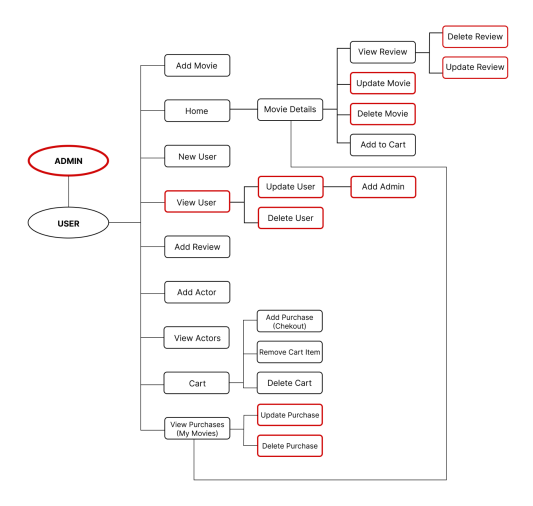
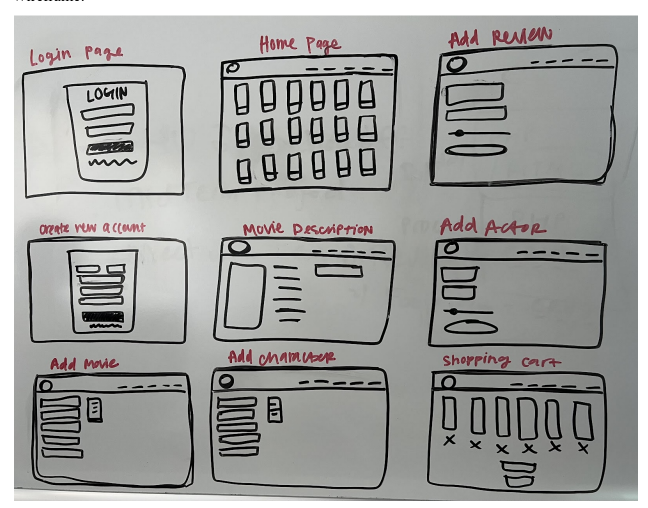
Use Case Document

Diagram:



Wireframe:



Add User

Objective	To register a new user on a rotten sushi, allowing them to access and utilize its features and services.
Business Event	User creates a new account on Rotten Sushi.
Primary Actor (s)	User
Secondary Actor	Rotten Sushi's database or user management system that stores and manages user information???
Pre-condition	Rotten Sushi must have a user registry, and must be able to click on it.

Post-Condition	The new user account is successfully created, and the user can now log in and access the Rotten Sushi's features and services.	
Failure Outcomes	 User creation fails due to invalid or incomplete information provided by the user The user account already exists, and the system prevents the creation of duplicate accounts. 	
Flow of Events	Actor	System
1	User in the login page. User clicks Register.	Create account page shown
2	User fills in the info and clicks Add User.	New user is created in DB. Login page is shown

View Users (Admin and User)

Objective	To allow an administrator to access and view information about user accounts on Rotten Sushi for administrative purposes.
Business Event	The act of an administrator viewing user account details and information on a website.
Primary Actor (s)	Admin or Authorized Personnel
Secondary Actor	Rotten Sushi's database or user management system that stores and manages user information???
Pre-condition	The website must be accessible, and the administrator must have the necessary

	credentials and permissions to access the user account information.
Post-Condition	The administrator successfully views the user account details and information.
Failure Outcomes	Technical issues prevent the administrator from accessing the user account information, such as server errors or database connection problems.

Flow of Events	Actor	System
1	Admin logged in. Clicks on view users in the nav bar.	Registers click, shows user list.

Update User(Admin)

Objective	To allow a Admin to update user personal information or account details on Rotten Sushi.
Business Event	The act of an admin modifying or updating their information for a user account on the website.
Primary Actor (s)	Admin
Secondary Actor	Rotten Sushi's database or user management system that stores and manages user information???
Pre-condition	The user must have an existing account on Rotten Sushi and Admin must be involved.
Post-Condition	The user's updated information is successfully saved and reflected in their user account.
Failure Outcomes	The admin fails to provide the required information or provides invalid data during the update process.

Flow of Events	Actor	System
1	User logged in. Clicks profile.	Profile page is shown.
2	User clicks on update info.	Page to edit info is shown.
3	User clicks update button	Updates data in db

Delete User(Admin)

Objective	Administrators can delete an existing user account on a website.
Business Event	The act of an administrator removing or deleting a user account from Rotten Sushi.
Primary Actor (s)	Admin
Secondary Actor	Rotten Sushi's database or user management system that stores and manages user information???
Pre-condition	Rotten Sushi must be accessible, and the administrator must have the necessary credentials and permissions to delete user accounts.
Post-Condition	The user account is successfully deleted from the Rotten Sushi.
Failure Outcomes	Technical issues prevent the administrator from accessing the user account or performing the deletion, such as server errors or database connection problems.

Flow of Events	Actor	System
1	Admin logged in. Clicks on view users in the nav bar.	Registers click, shows user list.

Add to Cart

Objective	Purchase a Movie
Business Event	User adds a movie to their purchase list
Primary Actor (s)	User, Reviewer
Secondary Actor	Admin (possible analytics)
Pre-condition	User needs to be logged in, user selects from a search the movie they've watched to view movie page
Post-Condition	Movie is added to user's cart
Failure Outcomes	User has no movie cart, user is shown an error message "error adding to cart"

Flow of Events	Actor	System
1	User in home page, clicks "add to cart" under desired movie	Add movie to cart
2	User clicks cart	Brings cart page
3	User clicks checkout	Adds movie to User Purchases list.

View Cart

Objective	Users would like to double check their cart is the movie they in fact want to purchase, they also may want reference this if selecting multiple movies	
Business Event	Considering of purchase, for a lousy analogy its like if you go to a car dealership, and the salesman pulls the car(s) your looking at out so you can "think about it"	
Primary Actor (s)	User, Reviewer	
Secondary Actor	Admin (possible analytics)	
Pre-condition	User needs to be logged in, user cart from the toolbar is selected, then user is directed to cart page	
Post-Condition	Movie cart page is live offering a helpful dashboard for the user	
Failure Outcomes	User is not signed in "error user needs account"	

Flow of Events	Actor	System
1	User must be logged in, User clicks cart in nav bar	Shows cart page

Update Cart

Objective	Users would like to alter their cart without completely trashing their cart to start over
Business Event	Considering of purchase of multiple movies with them in a cart, but user

	decides they want to edit out an action movie in the cart, because its late at night.
Primary Actor (s)	User, Reviewer
Secondary Actor	Admin (possible analytics)
Pre-condition	User needs to be logged in, user is viewing cart page, then user can edit their current cart with buttons below each movie item
Post-Condition	Movie cart is updated to current desire of customer
Failure Outcomes	Failed to update cart, internet lapse "something went wrong"

Flow of Events	Actor	System
1	User is logged in and clicks on "Cart" in Nav bar	Shows cart page
2	User clicks "remove" next to movies to remove	Movies are removed from the cart in the site, and from the users "cart"

Delete Cart

Objective	Users would like to completely dispense their cart to start over
Business Event	Picks out just terrible movies, and before it's too late they realize their folly and delete the cart.
Primary Actor (s)	User, Reviewer

Secondary Actor	Admin (possible analytics)
Pre-condition	User needs to be logged in, user is viewing cart page, then user can trash their current cart with at the bottom of the page
Post-Condition	Movie cart is completely emptied
Failure Outcomes	Failed to update cart, internet lapse "something went wrong"

Flow of Events	Actor	System
1	User is logged in and clicks on "Cart" in Nav bar	Shows cart page
2	User clicks "clear cart" next to movies to remove	All movies are removed from the cart.

Add Movie

Objective	Add new Movie with details	
Business Event	User adds a movie to the DB	
Primary Actor (s)	User, Admin	
Secondary Actor	None	
Pre-condition	User needs to be logged in, user selects "add movie" from nav bar and fills in the details, then clicks button to add movie	
Post-Condition	Movie is added to the database and the movie list	
Failure Outcomes	Movie is already in database or could not be added→ warning pop up	

Flow of Events	Actor	System
1	User logged in and clicks on add movie	Directs to movie addition page
2	User fills in movie information and clicks submit	Adds movie to the database

View Movie

Objective	View Movie Details	
Business Event	User views the details of a movie	
Primary Actor (s)	User, Admin	
Secondary Actor	None	
Pre-condition	User needs to be logged in, user selects movie from the home page and is directed to the movie details page where they can watch the movie	
Post-Condition	none	
Failure Outcomes	Movie details page was not generated correctly, or error was thrown, user action is void and user stays on the home page	

Flow of Events	Actor	System
1	User logged in and clicks on movie	Directs to movie description page

Update Movie

Objective	Update Movie
Business Event	Admin Changes movie details

Primary Actor (s)	Admin
Secondary Actor	None
Pre-condition	Admin needs to be logged in, clicks on movie in home page and then has option to edit movie details and then save movie.
Post-Condition	Movie is updated in the database
Failure Outcomes	Movie couldn't be updated → error message "update error"

Flow of Events	Actor	System
1	Admin logged in and clicks on movie	Directs to movie details page
2	Admin clicks update movie	Directs to Update movie page with information autofilled in
3	Admin edits info and clicks submit	DB updated with new movie information

Delete Movie admin

Objective	Remove Movie
Business Event	Admin removes movie from movie list and database
Primary Actor (s)	Admin
Secondary Actor	None
Pre-condition	Admin needs to be logged in, clicks on movie in home page and then has option to remove movie.
Post-Condition	Movie is removed from database and movie list

Failure Outcomes	Movie couldn't be removed → error message
------------------	---

Flow of Events	Actor	System
1	Admin logged in and clicks on movie	Directs to movie description page
2	Admin clicks remove movie	Removes Movie from Database

Add Review

Objective	Add new reviews about movie
Business Event	A user watched a movie and wants to report their opinion
Primary Actor (s)	Users
Secondary Actor	Admin
Pre-condition	User needs to be signed in, then selects review, and populates all necessary fields, then commits the review
Post-Condition	User's review of said movie is published to the site, and exists in the reviews table
Failure Outcomes	Failed to add review "error, review not published"

Flow of Events	Actor	System
1	User is logged in and clicks on a add review	Directs user to add review page
2	User selects a movie, then populates all of the necessary fields, then publishes it	Adds review as a row to reviews table with attributes as fields

View Review(s)

Objective	Users ability to view reviews on movies
Business Event	User seeks opinions on a given movie
Primary Actor (s)	User
Secondary Actor	Admin
Pre-condition	User is signed in and selects a movie description page where it will display a list of all of the published reviews associated with that movie
Post-Condition	User has scrolled through the
Failure Outcomes	Page failed to load

Flow of Events	Actor	System
1	User is logged in and selects a movie from the movies page	Directs user to movie description page, then a query is run to pull up all of the reviews with that

		movie as an attribute
2	User scrolls through and reads reviews on the movie to their heart's content	At this point our system is static

Update Review

Objective	Ability to alter published reviews
Business Event	Users will want the ability to update their reviews if their opinion changes over time
Primary Actor (s)	users
Secondary Actor	admin
Pre-condition	User is signed in and views review that they published
Post-Condition	Review is altered successfully
Failure Outcomes	Review fails to update

Flow of Events	Actor	System
1	User is logged in and selects a review from their history of published reviews	Opens the text to an editable
2	User then alters the contents of their past review, and republishes	Goes in, and updates the row relating to this review with relevant changes.

Delete Review

Objective	Delete Review
Business Event	Review deleted from site and database
Primary Actor (s)	Admin
Secondary Actor	None
Pre-condition	Admin must be logged in, and on Movie page, can click on review to remove it
Post-Condition	Review is removed from the database
Failure Outcomes	Review couldn't be removed → error message.

Flow of Events	Actor	System
1	Admin selects a review that is offensive or misleading	Admin is brought to that review
2	Admin deletes then confirms to drop the review from the database	Row is dropped

Add Actor

Objective	Ability to add actors to the database from the frontend
Business Event	User watches a movie that has a fresh new actor and wants to reference them to a movie
Primary Actor (s)	user
Secondary Actor	admin
Pre-condition	User is signed, goes to add actor page

Post-Condition	A new actor is added as a row to the actors table
Failure Outcomes	Failed to add to table

Flow of Events	Actor	System
1	User is logged in and goes to add actor page	User is directed to add actor page
2	User populates all fields for the new actor and commits the new data	New actor is added as a row to the actors table

View Actors

USE CASE MODEL	
Objective	View Actor List
Business Event	Select all actors in database and view all details
Primary Actor (s)	User, Admin
Secondary Actor	None
Pre-condition	Admin must be logged in, and on add movie page, can click on view actors in the add actor section to be redirected to an actor list page
Post-Condition	none
Failure Outcomes	User not directed to page, stays on add actor page

Flow of Events	Actor	System
----------------	-------	--------

1	User is logged in and goes to view actor page	User is directed to view actor page
2	User is given a view of all of the actors in the db	User is presented with wholistic view

Update Actor(Admin)

Objective	Change Actor Details
Business Event	Update actor information in the site
Primary Actor (s)	Admin
Secondary Actor	None
Pre-condition	Admin must be logged in, and on add movie page, can click on update actor in the add actor section
Post-Condition	Actor is updated in the database
Failure Outcomes	Actor couldn't be removed → failure warning

1	Admin is logged in and goes to view actor page	Admin has edit privileges for view actor page
2	Admin alters the content which they need to update, then commits	Goes in, and updates the row relating to this actor with relevant changes

Delete Actor(Admin)

Objective	Delete Actor
Business Event	Actor deleted from site and database
Primary Actor (s)	Admin
Secondary Actor	None
Pre-condition	Admin must be logged in, and on add movie page, can click on delete actors to view actors list and remove them
Post-Condition	Actor is removed from the database
Failure Outcomes	Actor couldn't be removed → error message.

1	Admin is logged in and goes to view actor page	Admin has delete privileges for view actor page
2	Admin deletes, then commits the actor that was an anomaly.	Goes in, and drops the row relating to this actor.