### Phase 3

This is the third and final phase of the project. You may do either the heavyweight or lightweight options for this phase, exempting the final exam if you chose the former. For the heavyweight, you will be implementing a full front end system using the language of your choosing (web, Java GUI, etc.). If you choose the lightweight option, you will only be responsible for the SQL queries required to achieve the functionality described in the rest of this document.

### **General Notes:**

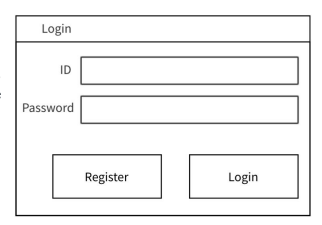
- The following sections contain a functional description of the system along with some mockup screenshots. Each section explains the functionality and then presents an example screen about it.
- You don't have to follow the UI designs, but your program needs to support all the functionalities. (Pay close attention to tables they have sortable arrows to indicate which fields are sortable.)
- These mockups are just for helping you to understand all the functionalities. A complete reorganization of the user interface is permissible as long as your application supports all the functionality listed below. The sections have been grouped by administrator and passenger functionality.
- Arrows in tables: On all arrows that allow for sorting, these should be able to sort the information in ascending or descending order
- Page Navigation: You can do this however you want. Back buttons and such are great, but you can also just refresh your application or whatever to get back to a landing page or login page. As long as you can get to each page and prove your application has the functionality, you will receive full credit.
- If something is not allowed, you should always inform the user and not allow them to proceed

### Login

A user must log in before using the application. There are two types of users - passengers and administrators. To log in, a valid username and password combination is required. If a user provides invalid login credentials, an error message should be shown on the screen. If a user does not have an account, they can click on the register button to create an account.

#### **Notes:**

 Since all user types share the same login screen, you will need to determine what the user type is before proceeding to the next screen

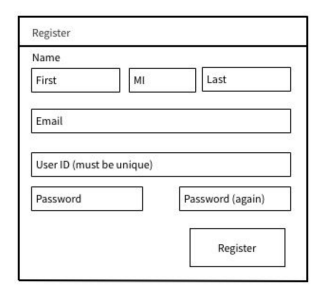


### Registration

After clicking the Register button on the login screen, the user will be redirected to a registration page to create a passenger account. All fields are required except for the middle initial.

#### Requirements

- User ID must be unique
- Password and confirm password must match
- Passwords must have at least eight characters.



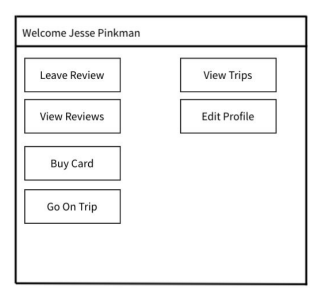
#### Notes

- Administrator accounts are created in the database the create account page can only be used to create passenger accounts.
- If these requirements are not met, display an error message

## Passenger Only

### Passenger Landing

Once a passenger logs into the system, they will be taken to this page with their first and last name displayed at the top. They can then navigate to any of the other passenger pages from this page.



### Leave Review

#### **Requirements:**

- The station drop-down box should pull from the database all of the current stations, listed in alphabetical order.
- Once submit review is clicked, the page should check to ensure that a station has been selected, as well as a shopping and connection speed rating
- Display an error message if any of these are not selected

#### Notes:

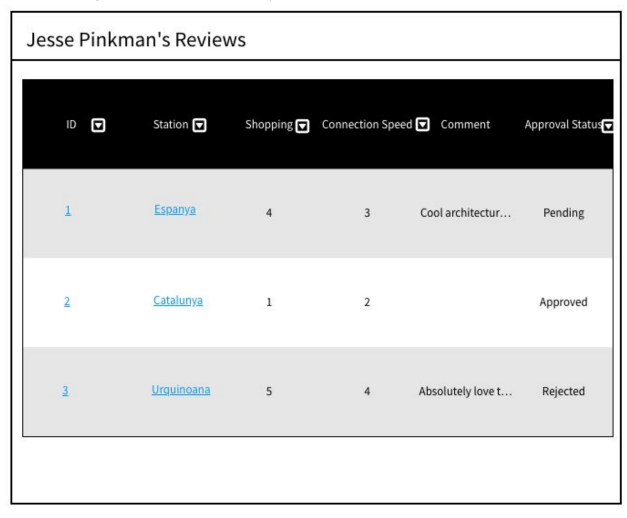
- The comment is optional
- The default status of a review is pending



### View Reviews

This page should show all of the reviews left by the user.

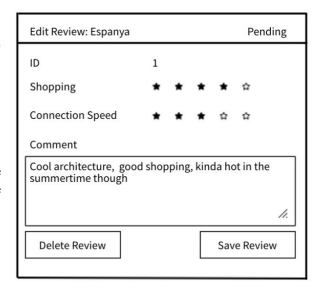
- This should pull all of the reviews of the user
- You should be able to sort all of the columns with arrows (i.e. everything but comment)
- There must be some way to view the review selected by the user. In the screenshot, there is a hyperlink for ID that serves this purpose. This should take you to the edit review page for that review
- Clicking the Station link should take you to the station info for that station



### **Edit Review**

#### **Requirements:**

- This should pull all of the relevant information for the review selected from the view reviews page (note the Pending in the top right corner)
- Delete review should remove the review from the database
- Save review should save any changes to the review, as well as updating the time that the review was last updated (see the create table statement for Review to get a clearer picture of the purpose of edit)
- Saving should also reset the review's status back to pending for approval or rejection by admin



### Station Info

- Pull all the info shown for the station
- Calculate average values for shopping and connection speed ratings
- The lines should link to their respective summaries (see the next page)
- Only approved reviews for the station should be displayed and used for the average values



# Line Summary

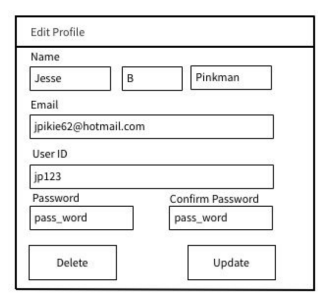
- This page should display the line name, and stations
- Both station and order should be able to be sorted
- Clicking a station should take you to the station's summary page
- The number of stops should also be displayed

Line 3	27 Stops
Station   Station	Order 🔽
Zona Universitària	1
Palau Reial	2
<u>Maria Christina</u>	3
<u>Les Corts</u>	4
<u>Plaça del Centre</u>	5

### **Edit Profile**

Similar requirements to register a new user **Requirements:** 

- Should pull all the user's information
- Should check that the password and confirm password are the same
- Should ensure that User ID is still unique
- Should ensure that the first and last names are still valid
- If any of them are invalid, display a message, otherwise, update the user
- Delete should delete the user's account, and all subsequent reviews, cards, and trips for that user should also be deleted

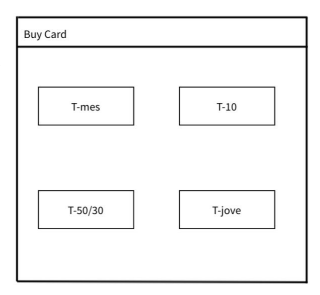


## Passenger And Admin

### **Buy Card**

#### **Requirements:**

- Clicking on any of the four buttons should "buy" that card for the user
- T-mes cards expire a month from when they are purchased (i.e. if it is purchased March 21, it expires April 21) and have infinite uses
- T-10 cards have 10 uses and never expire
- T-50/30 cards have 50 uses over the span of 30 days
- T-jove cards have infinite uses and last for 90 days

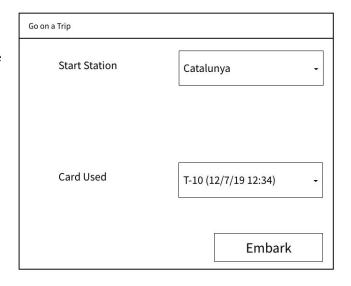


### Go on a Trip

This page should be treated as if a person manned the turnstiles and entered each trip into the system. They put the starting station and the card that the user uses into the database, but they don't know where they are going nor how long it will take the user (see update trip and view trips for a complete picture of how the system works).

### **Requirements:**

- The start station should list the stations in alphabetical order
- The card used should have all of the user's cards
- Only valid cards (ones that have uses left and have not expired) should populate the drop-down
- Embarking with a card should use one of the card's uses



#### **Notes:**

- The start datetime for a trip should be the current date and time
- The end datetime should start as null, as well as the end station
- If there are no valid cards, the user should not be able to embark on a trip

# View Trips

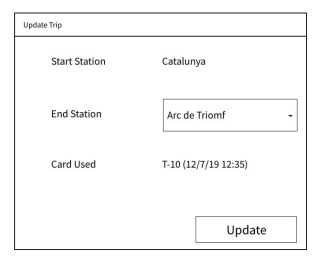
- This page should pull all of the trips for the user, and be sortable by the indicated columns
- The user should be able to click on a trip and update the trip
- The user should be able to click on any of the stations and view the station summary

Start DateTime	End DateTime	Card Used	From	то 🔽
13/07/18 12:47	NA	T-mes	Catalunya	NA
03/07/18 14:47	03/07/18 15:17	T-mes	Catalunya	Palau Reial
28/12/17 7:47	28/12/17 07:57	T-10	Arc De Triomf	Universitat
20/12/17 23:47	21/12/17 00:03	T-10	Palau Reial	Espanya

# Update Trip

This page should be treated as if the user puts in manually that they are leaving through the turnstiles, similar to Rodalies. This page is reached from View Trips page.

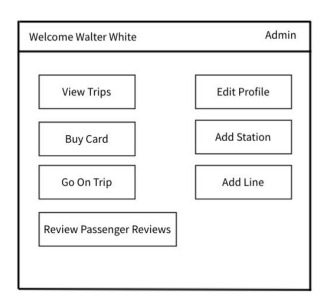
- The Start Station and Card Used should be the ones that relate to the selected trip from view trips
- The end station should pull from the stations in the database
- Update saves the end station to the trip, as well as the end datetime



# Admin Only

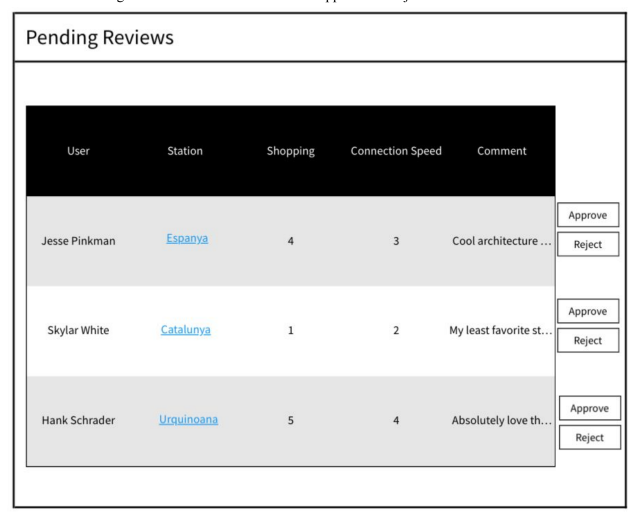
# Admin Landing

Same as passenger landing but with more functionality



## Review Passenger Reviews

- Should pull all pending reviews from the database
- Clicking on a station should take you to the station summary page for admin
- Approve and Reject should appropriately approve or reject the review in the database, and the table should no longer show the review that has been approved or rejected



### **Edit Profile**

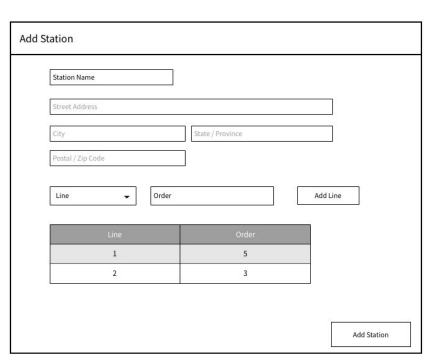
- Same as edit profile for Passenger without the email
- Delete for admin should delete all appropriate cards and trips, as well as any stations or lines added by the admin
- Reviews approved by the admin should remain approved, but their admin id should be nulled out



### Add Station

#### **Requirements:**

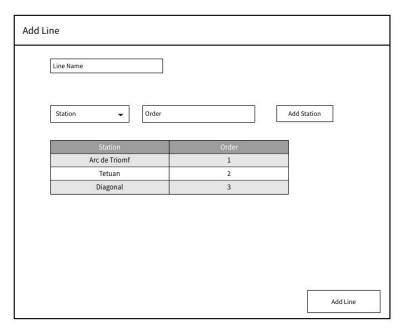
- The station name must be unique, along with the combination of the rest of the information concerning location (address, city, state/province, and zip)
- Each station must be on at least one line
- If the line already has a stop with that order number, a message should show saying telling the user of an invalid order number



• The Add Station button will add the station to the database if all of the above specifications pass and display an error message if they do not pass

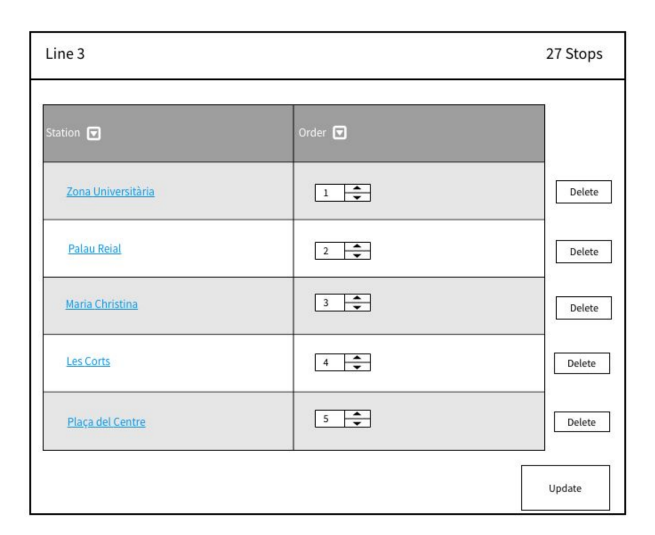
## Add Line

- Line Name is unique
- You cannot add two stations with the same order number
- The Station dropdown should display all of the stations in alphabetical order
- Add line adds the line to the database, should it pass all of the above requirements, and inform the user if any of the above do not pass the requirements



## **Line Summary**

- This page should display the line name, and stations in descending order
- Both station and order should be able to be sorted
- Clicking a station should take you to the station's summary page
- The number of stops should also be displayed
- The order of the lines should be able to be changed, and the stations should be able to be deleted
- None of the stations should have the same order number for the same line



### Station Info:

- Pull all the info shown for the station
- Calculate average values for shopping and connection speed ratings from approved reviews
- The lines should link to their respective summaries
- Only approved reviews for the station should be displayed
- The possible statuses for stations are open, closed, and half capacity

