

# Project Description

## User Stories

As [Spin](#) users, we want to design and implement a web application that features all first-come first-serve Spin scooter stops.

As users, the application allows them to:

- Sign up and login to use any of the application's services
- Create a new profile with name, image, and a short description
- Edit or Delete their own created profiles
- Rent a scooter for a trip from one location to another

As a campus location, each campus location:

- is automatically loaded as a thumbnail on a landing page
- once selected, a new view/page displays the campus location information including its name, its photo spanning an entire screen, number of scooter present

As an admin, the application allows them to:

- Login to an admin account
- Edit or delete user created profiles
- Add, edit, or delete locations

## Team Member Info

Ethan Herndon

hern3998

[etherndon@csumb.edu](mailto:etherndon@csumb.edu)

707-339-2154

Claudio Vertemara

vert5465

[cvertemara@csumb.edu](mailto:cvertemara@csumb.edu)

408-219-7043

Mustafa Memon

memo9782

[mmemon@csumb.edu](mailto:mmemon@csumb.edu)

831-235-3982

# Mockups

## Page 1 ( Login)

A hand-drawn mockup of a login page. At the top, the text "[Title Project]" is centered. Below it, the word "Login" is centered. Under "Login" is a simple line drawing of a person's head and shoulders inside a circle. Below this are two horizontal input fields. The first field is labeled "Username" and the second is labeled "Password". To the right of these fields is a rectangular button labeled "Login". Below the input fields, the text "create account?" is written.

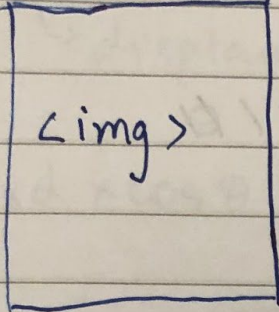
## Page 2 (Create Account)

A hand-drawn mockup of a create account page. At the top, the text "[Project Title]" is centered. Below it, the text "Create Account" is centered. Below this are several input fields. On the left side, there is a small square box labeled "Profile". To its right are two horizontal input fields, the first labeled "Full Name" and the second labeled "Username". Below these is a single horizontal input field labeled "Email". Below the "Email" field is another single horizontal input field labeled "Age". Below the "Age" field are two horizontal input fields, both labeled "Password". At the bottom of the form is a wide rectangular button labeled "Sign Up".

## Page 3 (Profile)

[ PROJECT TITLE ]

User Profile:- [ ZACK DANIEL ]

	<u>USERNAME</u>	[ zack143 ]
	<u>EMAIL</u>	[ zack@random.edu ]
	<u>AGE</u>	[ 23 ]

DELETE ACCOUNT [ Username ] [ Password ]

[ CONFIRM DELETION ]

Display

Username

Email

Age

Profile picture

Delete user using username and password to confirm

Page 4 (Travel + Weather API/location/booking)

[Project Title]

---

Book a Scooter

Scooters Available: 4

Price: \$20

[Project Title]

---

Thank you for your purchase.

---

Your route will ~~now~~ be [Sunny], ← weather api

X number of locations

Select A to B

Show price

Select Scooter

Purchase the route/then show weather

[ PROJECT TITLE ]

Administrator

Remove User:

< firstName, LastName >	<input type="button" value="SELECT"/>
< firstName, LastName >	<input type="button" value="SELECT"/>
< firstName, LastName >	<input type="button" value="SELECT"/>

Update Prices

FROM  TO

New Price

ADD LOCATION <input type="text" value="Type Location"/> <input type="button" value="ADD"/>	DELETE LOCATION <input type="text" value="LOCATION"/> <input type="button" value="DELETE"/>
--	---

### 3 Databases

1. Locations
2. Scooters
3. Users