

Spin Scooter: Improved Journey Map

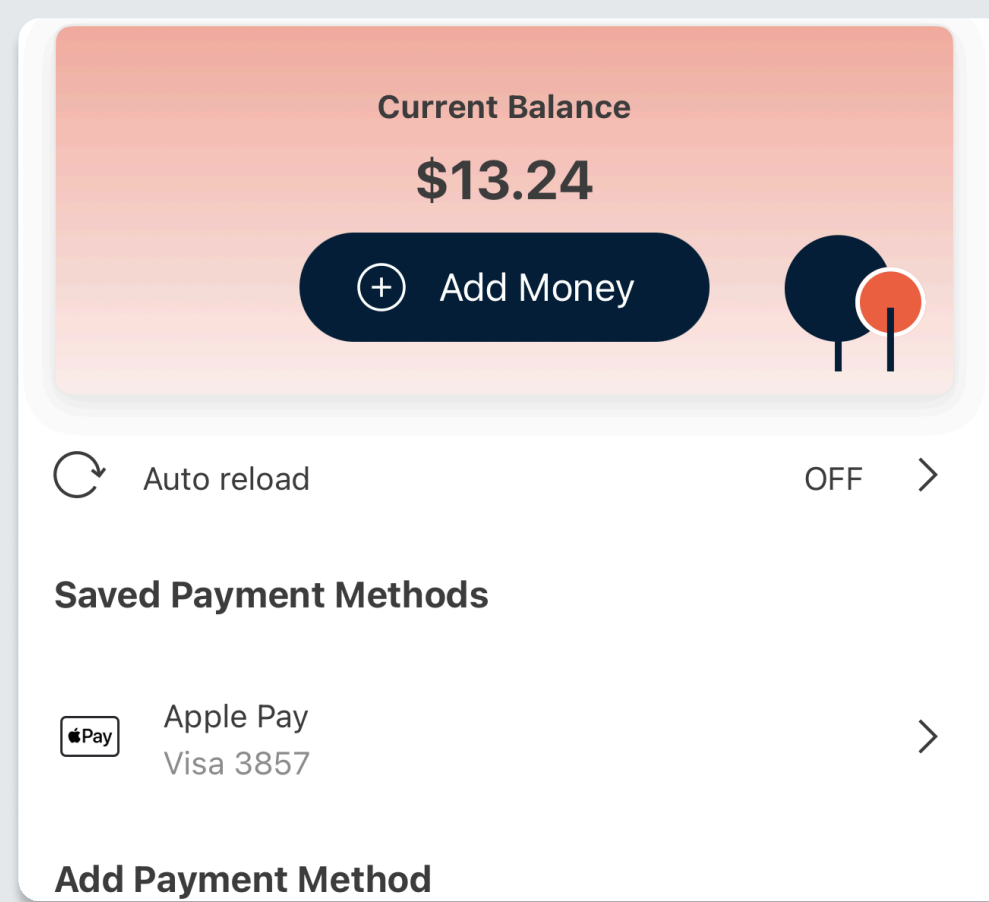
Booking a Spin Scooter to get from point A to point B

Account Set-Up

Log In: I can log in to the Spin app by using Google, Apple, or set up an account using email

Enter Payment Info: I can either enter a credit/debit card or connect to Apple pay

Select Payment Method: I can decide whether to pay before the ride, or pay after the ride



"Can't I just login to an existing account?"



Building Trust: I feel skeptical about sharing sensitive data such as contact information and payment info when logging into a new service. Having options to connect existing accounts can let me trust them, since they have built-in encryption and protection for users.

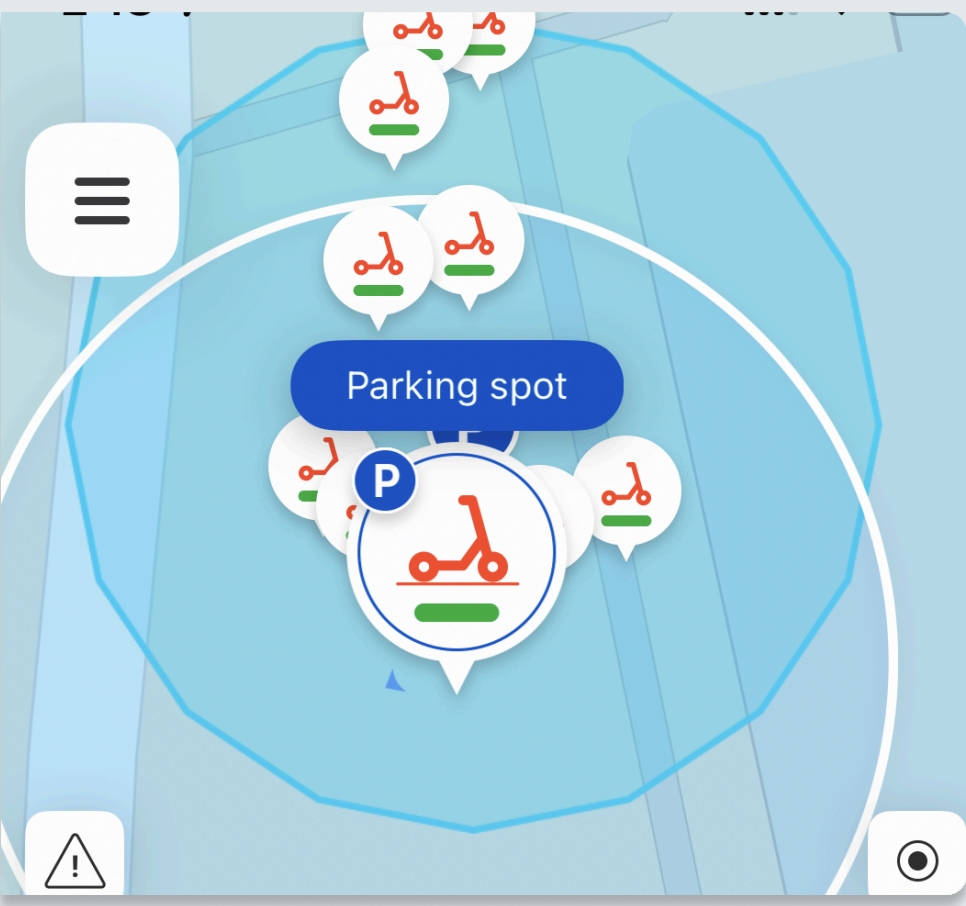
Uncertain & Hesitant: Although it's clear when a discount code has been accepted, the app does not make it clear if it's active. Due to this, I am not sure if 'available now' means it will be applied to the next ride or not. I feel hesitant to use the service since I'm expecting the discount to work.

Pre-Riding

In-App Map: I can open the Spin app to view the GPS locations of nearby scooters and their battery levels

Ring Feature: I can select to play scooter sound alarm if it is hidden

Inspection: I must inspect the Spin scooter well in order to ensure it's safe to ride.



"Now I know how far this scooter can go!!!"



Disappointment: I feel disappointment when the app sometimes fails to accurately filter and display low battery scooters in an effective way and gives inaccurate battery level. It does not accurately display inform me if the scooter can make it to my destination and it's very disappointing because what if it dies midway.

Frustrated: When I'm riding at night, there is no bright lights so when attempting to scan the QR Code, it's hardly visible and fails to connect to the scooter I want to ride, making me feel frustrated.

Hurried & Skeptical: When I'm trying to use a Spin Scooter, I feel the need to rush because someone else could book the scooter I want or I'm just running late. This also makes me question whether I will be able to find a scooter at all.

Filtering system to find nearby scooter and a Map System to help user's predict their current distance to destination mileage:

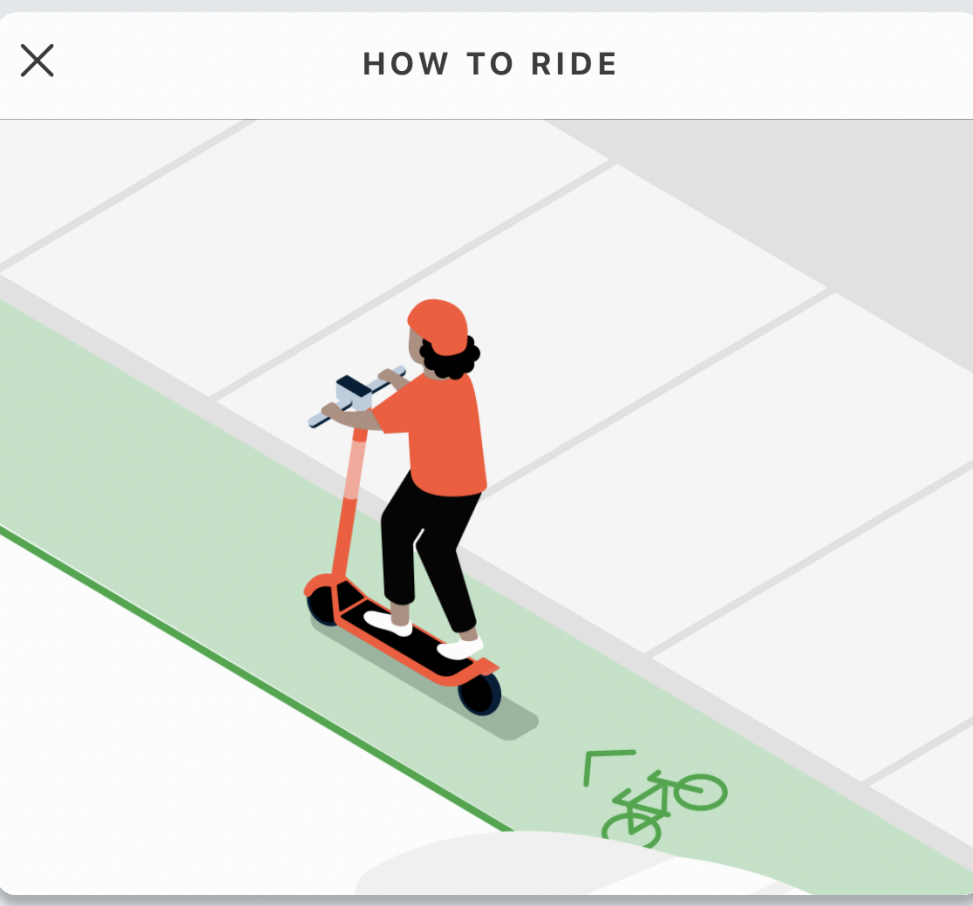
To resolve the scooter battery inaccuracy and inconsistency, our first solution is to implement a filtering system that allows users to find nearby scooters with high battery level. This feature will allow users to rest assured that their scooter can reliably complete their journey, eliminating anxiety while riding.

Another solution is a map system that allows users to input their destination and the app will display the distance from their current state to their destination. Then inform the user if the app can make it that far. This helps ease the disappointment users like me feel when using the scooter. Even if I still decide to choose the scooter knowing the battery situation, I won't be surprised or frustrated if it stops midway.

Riding

Riding Scooter: After scanning the QR code to start the ride, the battery level was displayed, but not as a percentage for users or in a way that the app could estimate how much mileage the current battery level could cover. The ride was moving smoothly until, all of a sudden, it stopped.

Checking battery: I opened the app to check the battery level. I noticed the battery was completely dead.



"I don't need to worry about getting stranded!"



Frustration: This was really frustrating because I didn't know how far the current battery could take me. I also couldn't keep track of the battery level on my phone for safety reasons. It would be dangerous to ride a scooter while looking at your phone. I ended up parking it on the sidewalk and walking home that evening.

Notification system to clearly communicate journey status with users:

To reduce stress and uncertainty users experience, we implemented a filtering system that will improve the communication between the app and the user to build trust. The user will get notification on their mobile device and on the screen of the scooter. This can be a distinct sound or vibration, so users don't need to constantly check their phone while riding, which is important to their safety. This helps users know about battery problems early enough so they can plan and avoid getting stranded.

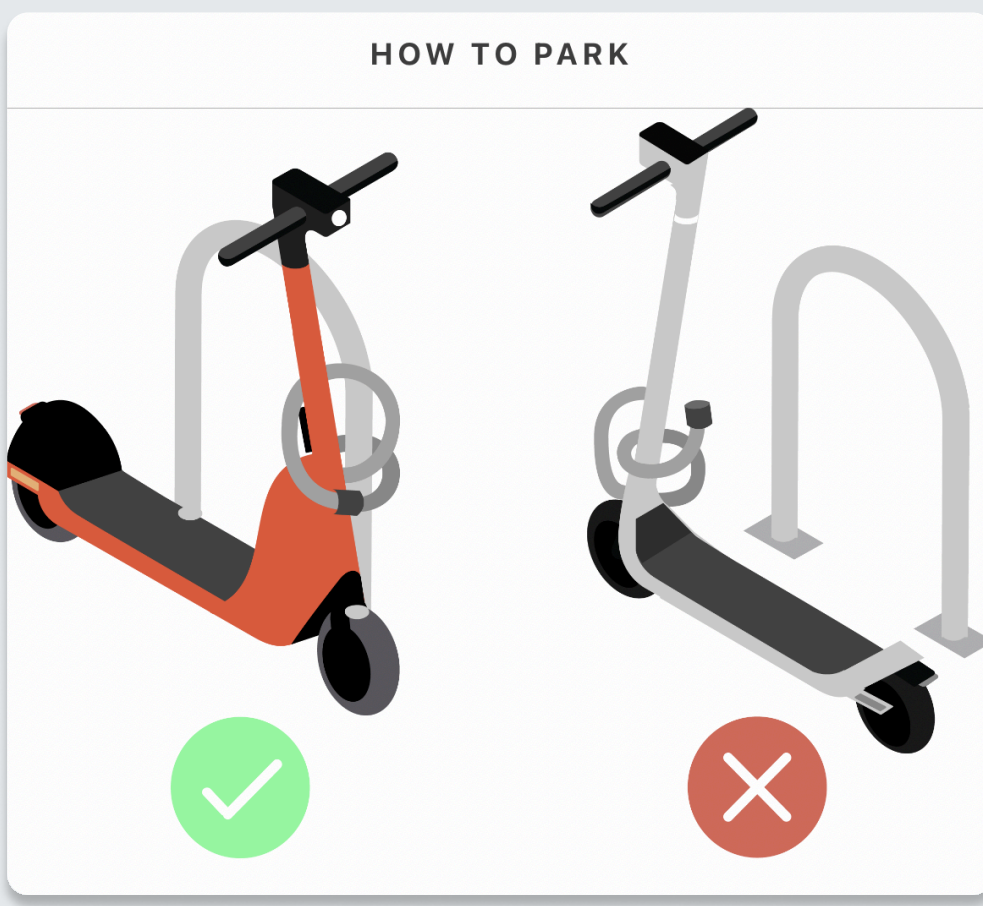
Parking

End Button: I had to press this to end button to end my riding session.

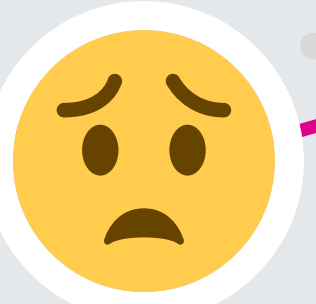
How to Park Pop-up: For first time users like me, a pop-up illustration appeared to show me how to properly park the scooter.

Confirm Parking: I had to take a picture of the scooter, positioning it as the app requested. Then wait for few seconds to get a confirmation stating that my parking was successful.

Rating/Report Pop-up: After my ride, this appeared for me to rate my experience and report any issues.



"I couldn't find parking fast enough and I kept getting charged"



Rushed & Worried - While "how to park" the scooter pop-up displayed, the timer was still running and was charging me. I felt worried and rushed to avoid being charged when I was not using it.

Confused & Frustrated: The "How to Park" pop-up was not as specific as the "How to Ride" pop-up in regards of visuals, making me feel confused and frustrated. Since the visuals are not detailed, I was unable to identify the lock on the scooter and understand how to properly park the scooter.

Uncertain: Since there are star ratings AND asks "What was the issue?", I froze and felt uncertain whether they are asking me to rate my experience or report an issue.

Payment

Payment Method: Before starting the ride or after scanning the QR code, I was prompted to add a payment method. Since I have Apple Pay, I was able to quickly complete it using Face ID.

Enable Location: On the same screen, I was also guided to enable location services to get accurate local pricing.

Finding Nearby Scooter: After enabling location, I tap on nearby scooters on the map to check their battery levels, and at the same time see the pricing. Some scooters had free unlocks, while others required a \$1 unlock fee.

Ending Ride: After clicking the "End" button indicating to end the ride, I received a receipt, and I went to the account section to double-check the charge.

Hi Kyhara Crespin,

Thank you for riding with Spin! Here is your receipt:

Start Fee	\$1.00
Ride Charge (\$0.32 x 6 min)	\$1.92
Total Amount (Net)	\$2.92
Sales Tax (7.25%)	\$0.22
Total Amount (Gross)	\$3.14

"Nice! I got to my location."



Relaxed initially: The payment setup felt simple and easy to use.

Nervous: I felt nervous tapping "End Ride" because I wasn't sure how much I would be charged.

Misleading: I didn't realize the timer was running while reading the instructions. Since there's no visible timer, first-time users like me might spend too long reading and get charged more than expected, making the experience feel unreliable and misleading.

Uncertain cost: The estimated cost isn't shown in real time, creating ongoing uncertainty.

Relieved afterward: After receiving the receipt, I felt relieved because the timer stopped and the cost no longer increased.

Touchpoints & Action

Visuals

Emotional data & Pain Point

Solutions