


08:24 PM

Login Page

Share-A-Bull Bikes



Net ID:

1

Password:

2

Login

Sign Up



Operated by CycleHop

Powered by Social Bicycles

Sponsored by USF

Net ID (1):

- Unique per each user
- Size: 20 characters
- Required field for login

Password(2)

- Must contain at least 6 characters with a combination of letters, numbers, and symbols.
- Size: 10 characters
- Required field for login

sign up page

08:24 PM

Signup for Account

Create a Share-A-Bull Bike Account

Net ID:

Password:

First Name:

Last Name:

Phone Number:

Next



Operated by CycleHop

Powered by Social Bicycles

Sponsored by USF

Net ID (1)

- Unique per each user
- Size: 20 characters
- Required Field

Password(2)

- Must contain at least 6 characters with a combination of letters, numbers, and symbols.
- Size: 10 characters
- Required field

First Name(3)

- First name of account holder
- Size: 20 characters
- Required field

Last Name(4)

- Last name of account holder
- Size: 20 characters
- Required Field

Phone Number(5)

- Phone number of account holder
- Format: ###-###-####
- Size: 10 characters
- Not required field - can be left empty

08:24 PM

Input Payment Info


Payment Information

Card Number:

Expiration Date:

Security Code:

SUBMIT



Operated by CycleHop | Powered by Social Bicycles

Sponsored by USF

Card Number (1):

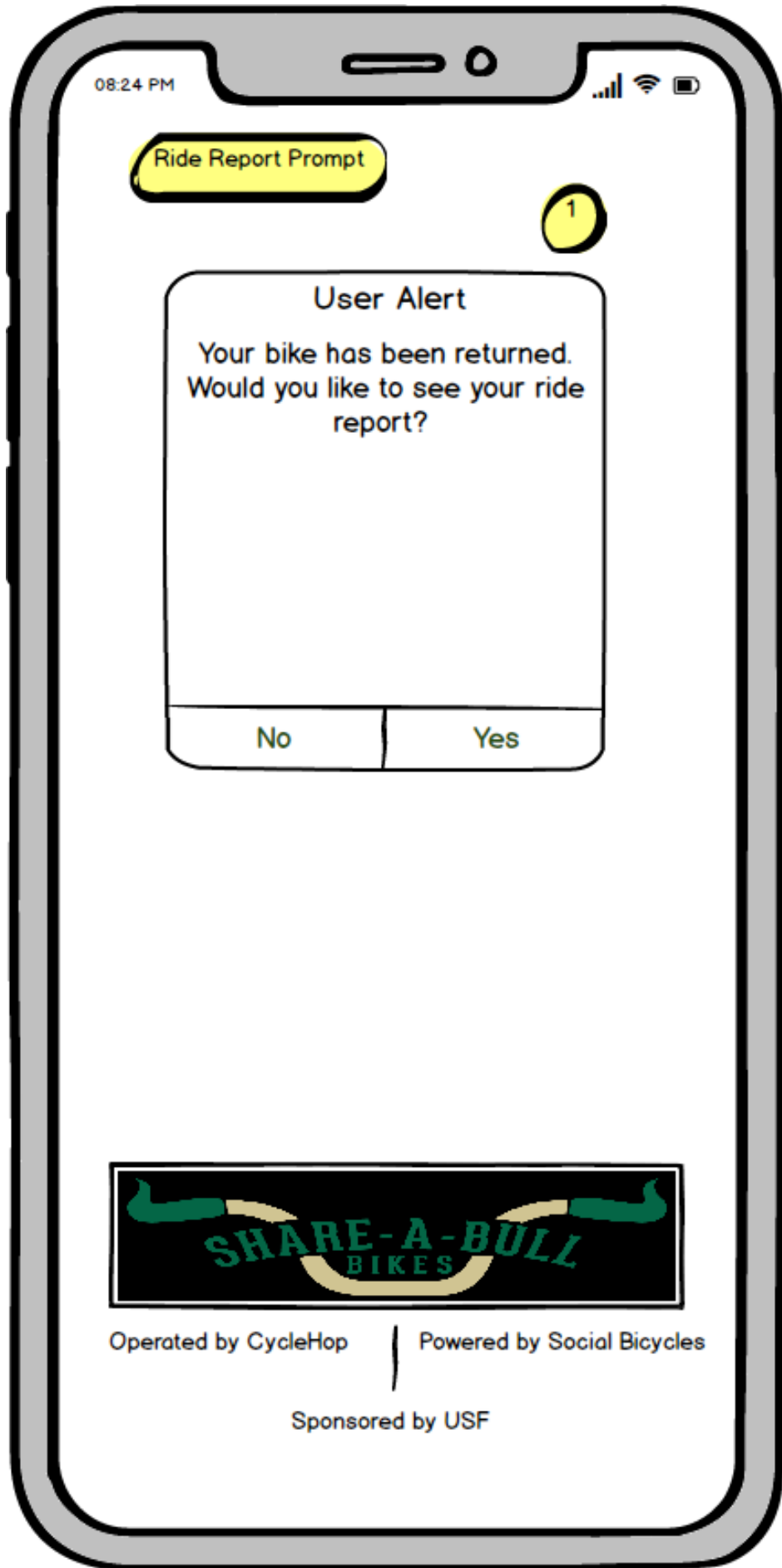
- Can be either a valid Credit or Debit card number.
- Format: ####-####-####-####
- Size: 16 Characters
- Range: 0 - 9999999999999999
- Required field

Expiration Date (2):

- Input valid Expiration Date from the Debit/Credit Card
- Date must fall on a future date.
- Format: MM/YY
- Range: MM: 1-12 & YY: 00-99
- Size: 4 characters
- Required field

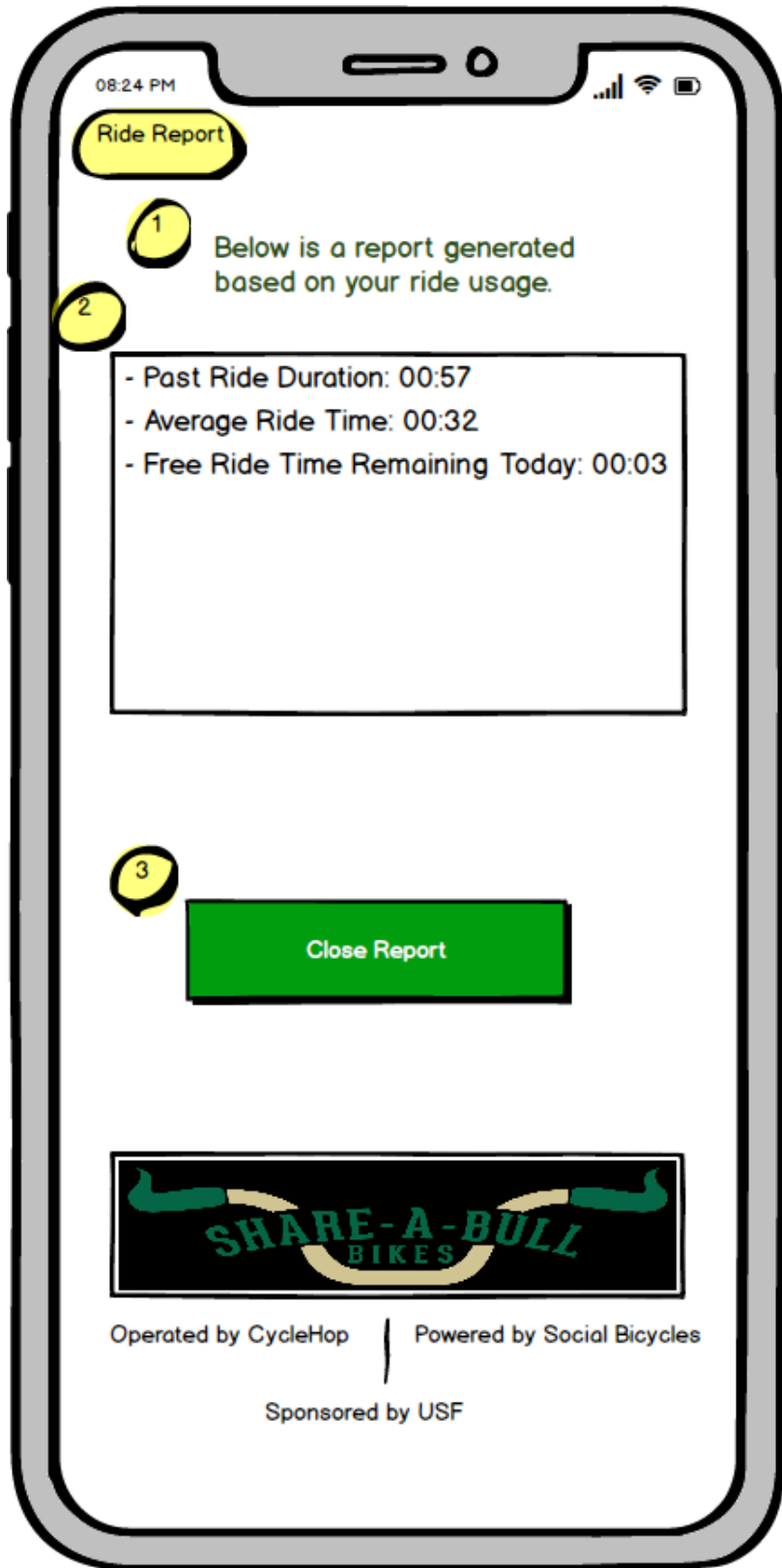
Security Code (3):

- Security Code must come from a valid Credit/Debit Card
- Format: ###
- Range: 000-999
- Required field



(1) A dialog box that has "User Alert" as the title and description that the user's bike has been returned. The dialog box also asks the user if they would like to see their ride report, giving button options of "Yes" or "No."

Output screen



(1) Green text at the top of the screen that says, "Below is a report generated based on your ride usage"

(2) A text box that contains in a list format: the user's past ride duration, the user's average ride time, and the user's free ride time remaining today

(3) A rectangular light green button that has white text, "Close Report" on it that allows the user to exit out of the report