Test Plan and Report

Product: RoadBuddy
Team RoadBuddy
Date: 03/06/25

System and Scenario Test Report:

Sprint 1:

User Story 1: I, as an unregistered user, want to register for the service so I don't have to enter my information every time I use the service

User Story 2: I, as a registered user, want the ability to login and logout as I wish

Scenario 1: User Signup

- 1. Open RoadBuddy app and navigate to the signup page
- 2. Enter the following details:
 - a. Name: <Banana Slug>
 - b. Email: <bar>
demail.com></br/>
 - c. Password: <password123>
- 3. Click 'Log In'
- 4. Expected Outcome:
 - a. Users should be redirected to the logged in homepage
 - b. Users' information will be stored in FireStore

Scenario 2: User Login

- 1. Open RoadBuddy app and navigate to the login page
- 2. Enter email and password:
 - a. Email: <bananaslug@email.com>
 - b. Password: <password123>
- 3. Click 'Log In'
- 4. Expected Outcome:
 - a. Users should be redirected to the logged in homepage
 - b. Session should be active.

- c. User should be able to do the following:
 - i. Post a ride
 - ii. Book a ride
 - iii. Add a vehicle
 - iv. View upcoming rides
 - v. View rides that are being offered by other users

Scenario 3: User Logout

- 1. While logged in, navigate to the homepage.
- 2. Click 'Logout'
- 3. Expected Outcome:
 - a. Users should be logged out.
 - b. Session should be deactivated.
 - c. Users should be redirected to the start page.

Sprint 2:

User Story 1: I, as a user, need to be able to make carpool offers and a request so that I can either get a ride or carpool buddy.

User Story 2: I, as a user, need to be able to see carpool offers and books so that I can either get a ride or carpool buddy.

User Story 3: I, as a driver, need to specify the amount of people I can take in my car so that other people can plan accordingly.

User Story 4: I, as a driver, need to be able to cancel my ride offer so that if any emergency happens, people know that I can no longer drive.

Scenario 1: Create a Carpool Offer

- 1. Log in to the RoadBuddy app.
- 2. Click on 'Post Ride'
- 3. Enter ride details:
 - a. Start Location: <Santa Cruz>
 - b. Destination: <San Jose>
 - c. Date: <03-06-2025>
 - d. Time: <10:00 AM>
 - e. Number of Passengers: <3>

- f. Vehicle: <2024 Blue Lexus RX 450H>
- g. Cost: <\$10>
- 4. Click 'Post Ride'
- 5. Expected Outcome:
 - a. Users should be redirected back to the homepage.
 - b. The ride should be added to the rides collection in Firestore.

Scenario 2: View Available Carpools

- 1. Log in to the RoadBuddy app.
- 2. Click on 'Available Rides'
- 3. Expected Outcome:
 - a. A list of available rides should be displayed

Scenario 3: Book a ride

- 1. Log in to the RoadBuddy app.
- 2. Click on 'Available Rides'.
- 3. Click on one of the rides.
 - a. Users should be redirected to the ride details page.
- 4. Click on 'Book This Ride'.
- 5. Expected Outcome:
 - a. Users should be redirected to the upcoming page.

Scenario 4: Specify Passenger Capacity

- 1. Log in to the RoadBuddy app.
- 2. Click on 'Post Ride'
- 3. Enter ride details and specify passenger capacity
- 4. Click 'Post Ride'
- 5. Expected Outcome:
 - a. Users should be redirected back to the homepage.
 - b. The ride should be added to the rides collection in Firestore.
 - c. The number of passengers will not exceed this limit.

Scenario 5: DeleteRide Offer

1. Log in to the RoadBuddy app.

- 2. Click on 'My Rides'.
 - a. Users should be redirected to the upcoming rides page.
 - b. A list of booked and posted rides should be displayed
- 3. Click on a ride that the user posted.
 - a. Users should be directed to the ride details page
- 4. Click 'Delete This Ride'.
 - a. If the ride has no passenger.
 - i. Users should be redirected to the upcoming page
 - b. Otherwise,
 - i. Users will be notified that canceling this will result in a refund to all the passengers and plus a 20% fee.
 - ii. If the users proceed, users enter their card information.
 - iii. On success, users will be redirected to the upcoming page.
 - iv. Otherwise, an error message will be displayed

Sprint 3:

User Story 1: I, as a driver, want to charge passengers for my service so I can make some money.

User Story 2: I as a passenger, I should be able to sort the trips by price so I can pay

Scenario 1: Payment

- 1. Log in to the RoadBuddy app.
- 2. Click on 'Available Rides'.
- 3. Click on one of the rides.
 - a. Users should be redirected to the ride details page.
- 4. Click on 'Book This Ride'.
- 5. Users will be asked to enter their credit card information for payment.
- 6. Expected Outcome:
 - a. Users should be redirected to the upcoming page.

Scenario 2: Sorting

- 1. Log in to the RoadBuddy app.
- 2. Click on 'Available Rides'.
- 3. Users can select one of the options to sort the rides being offered by.

4. Expected Outcome:

a. The list of rides will be sorted based on the selected option.

Sprint 4:

User Story 1: I, as a driver and passenger, want to be notified when a passenger in my ride has canceled or the owner of a ride has deleted a ride that I am a passenger in.

User Story 2: I, as a user, need to be able to message my driver/passenger(s) so I can organize the carpool

Scenario 1: Notification of Ride Deletion

- 1. Driver cancels their ride offer.
- 2. Expected Outcome:
 - a. All passengers in the ride should receive a notification that the ride has been deleted.

Scenario 2: Notification of Ride Cancellation

- 1. Passenger cancels their booking for a ride.
- 2. Expected Outcome:
 - a. The driver should receive a notification that the passenger has canceled.

Scenario 3: Sending a Message

- 1. Log in to the RoadBuddy app.
- 2. Click on the message button at the bottom right.
- 3. Select a ride you want to send a message.
 - a. Make you're a passenger or driver to a ride in order to send a message
- 4. Enter a message you want to send in the text box.
- 5. Enter the send button.
- 6. Expected Outcome:
 - a. The message will be displayed when sent

Scenario 4: Receiving a Message

- 1. Log in to the RoadBuddy app.
- 2. Click on the message button at the bottom right.
- 3. Select a ride you want to send a message.

- a. Make you're a passenger or driver to a ride in order to send a message
- 4. If a passenger or driver of the ride sends a message.
- 5. The message they sent will be displayed on your display automatically.

Unit Tests:

- 1. Static Code Analysis:
 - A Pylint Github Actions workflow has been set up to analyze the backend code.
 - The workflow is triggered on every push and ensures code quality standards
 - Pylint checks files in the backend/ directory with specific disabled warnings for flexibility.
 - The configuration includes caching dependencies.
 - If critical issues arise, they are logged and reviewed in the CI pipeline.

Definition of Done:

- 1. Code is pushed into a branch (not main).
- 2. Code reviewed for styling guidelines automatically.
- 3. Code reviewed by team members, running their own tests.
- 4. Code merged into the main branch.