Meeting Minutes Sprint 4 Meeting 1

Date: Saturday March 30th, 2024

Duration: 30 minutes **Location:** Online

Members present:

- Vinisha Manek
- Philippe Rebeiro
- Ambrose McLaughlin
- Christopher Mezzacappa
- Michael Mezzacappa

Meeting Agenda

- Adding ratings and reviews on cars
- Adding dark mode
- Discussion of unique feature

Discussion Points

- Adding ratings and reviews on cars

Summary of discussion: As noted in the Sprint 3 instructions, allowing users to leave ratings and reviews on a car they've rented was discussed to be implemented within the application. Phil brought up a good point, that the user should only be able to create a rating and review for a car during, or after, checkout. Meanwhile, the ratings and reviews for each car should be visible to all users through the home page.

Decision made: Unanimous agreement to proceed with the implementation, that Chris will take the lead on.

Action items assigned: Chris and Michael will implement the functionality for ratings and reviews

- Adding dark mode

Summary of discussion: Adding a dark mode view, to be able to choose between light mode and dark mode, was suggested to the team. While certain issues, namely the in-line CSS, would hinder how the dark mode would look, it is easily doable.

Decision made: Dark mode will be an added feature, implemented by Phil. **Action items assigned:** Phil will implement the functionality for dark mode.

- Discussion of unique feature

Summary of discussion: We brainstormed various unique features to implement and enhance the application's user experience. Ideas such as personalised recommendations, package offers, eco-friendly car options, a loyalty program and an AI chatbot were discussed.

Decision made: A chatbot to help users reach a decision was chosen as the unique feature to implement. An email will be sent to receive approval for this idea

Action items assigned: Ambrose will implement the chatbot, and Vinisha will send out an email requesting approval.

Next Steps

- Implementing the ratings and reviews
- Implementing the dark mode
- Implement the chatbot