Member Contribution

Name	Date	Work Done	Time Taken (hours)
Adib	19/03/2024 -20/03/2024	Worked on implementing an email confirmation system that would be sent to the user when he confirms a reservation. In addition, he developed a check-in and check-out system for the admins so they are able to confirm whether a car has been rented/returned by specifying the location, condition, proof of return etc. This has been developed in both the front-end and back-end.	4
Houssam	21/03/2024 – 23/03/2024	Developed A banking system that would take the user's payment information once he reserved the car. Once the user starts a reservation, a sum of money will be taken out of his account as a safety measure so that the user does not steal the car. He also developed a table that would list all the banking information of all users (username, card number, amount, date). This is done working both the front-end and back-end	5
Bhumika	24/03/2024- 26/03/2024	Assisted Houssam in developing the banking system by developing the table to display all the user information.	5
Valentin	21/03/2024 – 23/03/2024	CRUD OPERATIONS: Developed a more elaborate reservation system that would only be accessible to users who are signed in to the website. Developed a new tab for the admins to keep track of all the reservations with the capabilities to modify, delete or notify the user. In addition, helped connect the check-in and check-out process that Adib did with the reservations so that the database of the website updates properly.	4
Steven	20/03/2024 – 23/03/2024	Worked on adding an "address" attribute to each car in the database to be able to search for cars based on the location the user provides. Each car will have a postal code, and when the user writes a postal code the nearest cars will appear in the search results. In addition, contributed to sending an email confirmation to the users once they reserve a car by sending a pdf document with the agreements.	4
Everyone		Worked on integrating the stories so that the site works properly and the information of the users, reservations, banking system and car is displayed and works properly.	2

Meeti ng #	Date	Time	Attendee s	Agenda	Report	Conclusion
1	19/03/2024	7:00 – 8:00 PM	Adib, Valentin, Steven	Discuss how to update the reservations to have a check and check-out system	Adib will create the check-in and check-out page, and Valentin will add the additional buttons on the Reservation List page	Adib created two new pages on the website to allow the admin to check in/out of a car as confirmation.
2	21/03/2024	8:00 – 9:30 PM	Everyone	Give everybody a role to finish sprint 3	Bhumika and Hassem will work on the banking system, valentin will fix bugs with reservations, Steven will add the nearest branch system and Adib will work on adding an email confirmation system	Everybody worked on their tasks and we were able to merge everything once a rough draft of the code was completed
3	23/03/2024	8:00 – 10:00 PM	Hassem, Valentin, Adib, Steven	Discuss how the different pages will interact with each other and pass on	Discuss how the different pages will interact with each other and pass on the needed information about the user, car, and reservation.	Successfully integrated the features so that the relevant information was correctly displayed to the admins and the users.
4	23/03/2024	8:30 – 9:30 PM	Everyone	Look over the progress of the banking system.	Bhumika and Hassem are making progress on the banking system and they needed help with a few features to be properly implemented within the code	There are still a few bugs and complications with the software, but an outline/ prototype somewhat works.
5	24/03/2024	7:00 – 8:00 PM	Everyone	Look over the entire sprint.	Looked at everyone's contributions to see what needs to be worked on before the deadline	The banking system was a lot more complicated than expected and Bhumika and Hassem are trying to fix it.

TOTAL MEETING MINUTES: 7 hours.