Names	ld	Contribution (hours spent on each task)	Total Time Spent
Abdelmalek Mouhamou	40255934	implement email service (2.5 h), create function to send email confirmation (2 h) created activity diagram (1.5h) fixing issues (3h) research and trial of Google map api (2h) research on reservation logic design (1 h), update database(1h)	13h
Domat Al Khoury	40246644	Setup Google Maps API to be able to use it (2h). Implement Google Maps in the front end (1h), Implement the filter to find the branch based on distance (1.5h), Implement the Directions API to find the directions from the user's location to branch (1.5h), Implement the process of inspecting the vehicle (1h), Update the database (2h), update the Reservation class (2h), fixing bugs (1h), Excel files (1h), Plan tasks and github issues for next sprint (2h), Create sequence diagram for reserve vehicle (1h).	16h
Mohammed Al Assad	40252007	Implemented vehicle inspection checklist (4h) and their tests (2h), process to execute payment and refund (4h) and their tests (2h). Written acceptance tests (1.25h). Small user and folder refactors (0.5h). Updated README file (0.25h).	14h
Elias Hannoun	40246643	Implementing Filters for the Browse Vehicles.(2h) Implement 1st part of checkin page and proccess.(2h) fix issues (functionality and visuals).(2h) Update the database with the new requirements.(2h) Finalize Reserve Car page(1.5h), and implement the reserve car functionalities.(1.5h) Update designs and start to unify it accross the whole website.(1.5h) Creating Sequence Diagram for CheckIn.(1.5h)	14h
Rawda Waez	40139173	Implement google map Api with the backend (2), style the map (3), create a UI for each branch with the available cars at each branch (2), create the rental agreement page and collect user signature (2), fix issues (functionality and visuals) (2), help with payments processes, finalizing the second part in the check in page (1.5) Creating Sequence Diagram for check out (1.5).	14h
Caline Batal	40250222	Implement the checkout process for the vehicle (payment (3), refund 500\$(1), erase reservation after confirmation(1)), implement part of the 500\$ payment after check in(2), sending a confirmation email after deposit payment (1), implement part of the check in process and thank you page (3), bill addition and UI (2), check out confirmation page (1)	14h