

Detail log of each team member

Name	Date	Duration	Tasks
Atai	16th, 26th february 3rd, 5th, 8th and 11th march	6.3 hours	<ul style="list-style-type: none"> - Meeting Minutes - Separated tasks - Meeting with everybody for sprint evolution
	February 26	4 hours	<ul style="list-style-type: none"> - Created Unit tests for Vehicle CRUD operations
	February 28	4 hours	<ul style="list-style-type: none"> - Created Unit tests for Reservation CRUD operations
	3rd march	6 hours	<ul style="list-style-type: none"> - Created Unit tests for User CRUD operations
			<ul style="list-style-type: none"> - Wrote the Vehicle CRUD operations
	11th of march	8 hours	<ul style="list-style-type: none"> - Refactored reservation CRUD operations with Lina -
			<ul style="list-style-type: none"> - Debugged the automated testing in CI/CD with Shawn
			<ul style="list-style-type: none"> - Refactored user CRUD operations with Lina
Idris	16th, 26th february 3rd, 5th, 8th and 11th march	6.3 hours	<ul style="list-style-type: none"> - Meeting Minutes - Separated tasks - Meeting with everybody for sprint evolution

	7th march	4	- Reservation front end
	8th march	6	- Reservation front end, with confirm payment
	10th march	8	- Reservation back end.
	11th march	6	- Reservation back end - Miscellaneous bug fixing and feature fixing. - Documentation (issues, activity log, acceptance testing)
Lina	16th, 26th february 3rd, 5th, 8th and 11th march	6.3 hours	- Meeting Minutes - Separated tasks - Meeting with everybody for sprint evolution
	February 26	4 hour	- CRUD operations with Atai - Crud operation user (part 1) - mySQL database done
	February 28	2 hours	-CRUD operations with Atai -completed crud operations on users
	3rd march	3 hours	-CRUD operations with Atai -Crud on reservation
	9th march	2 hours	-linked backend to front end for sign up
	11th of march	7 hours	-linked backend to front end for login -log out -video to show everything works
Mamadou	16th, 26th february	6.3 hours	- Meeting Minutes - Separated tasks - Meeting with everybody for sprint

	3rd, 5th, 8th and 11th march		evolution
	February 29	1 hour	- Worked on the project dependencies for the requirements
	March 3rd	2 hours	- Add car card reservation feature
	March 4	2 hours	- Add styling for CarCardReservation component.
	March 10	7 hours	- Add Reservation feature. - Add styling for Reservation component. - fixed a small bug on signup page
	March 11	5 hours	- Added canceling a reservation feature
	March 11		- Administrative work (wrapping up the sprint)
Michael	16th, 26th february 3rd, 5th, 8th and 11th march	6.3 hours	- Meeting Minutes - Separated tasks - Meeting with everybody for sprint evolution
	24 feb	2 Hours	- Created the Frontend of the Homepage
	26 feb	2 Hours	- Added it some functionality with add Car and View Cars in Homepage (Used hardcoded information) - Call with Shanvin regarding some encountered issues
	29 feb	2 Hours	- Linking the vehicles Crud to the homepage
	6 March	3 Hours	- Linking the reservation to the homepage
	11 March	2 Hours	- Review everything together before submission

Shanvin Luo	16th, 26th february 3rd, 5th, 8th and 11th march	6.3 hours	<ul style="list-style-type: none"> - Meeting Minutes - Separated tasks - Meeting with everybody for sprint evolution
	February 19th	1 hours	<ul style="list-style-type: none"> - Worked on Login page frontend
	February 26	2 hours	<ul style="list-style-type: none"> - Call with Michael to work on the home page - Front end of the application done - Setting up Github environment
	February 29th	1 hour	<ul style="list-style-type: none"> - Meeting with Mike and working on backend of home page
	March 1st	1 hour	<ul style="list-style-type: none"> - Worked with Mike and Lina on backend of the application
	March 3rd	1 hour	<ul style="list-style-type: none"> - Working with the team to write issues and acceptance tests

	March 10th	3 hours	<ul style="list-style-type: none"> - Worked with Atai to integrate unit tests into Continuous integration pipeline - Worked on documentation such as Burndown Chart, Gantt Chart etc
	March 11th	3 hours	<ul style="list-style-type: none"> - Call with team to create issues, acceptance tests, complete documentation and coordinate submission

Gantt Chart with dependencies:

Links are available in the Wiki

In Google Sheets format:

https://docs.google.com/spreadsheets/d/1Ssk40htpj-csGrDk61Ti4r-dSQcziOTpMy6iU_vrh1E/edit?usp=sharing

In PDF Format:

<https://drive.google.com/file/d/1bSa2uFkHGGaQl1v1a8OmHeHYABWYgzTz/view?usp=sharing>

Quick Screenshot preview:

Sprint 2

Project Start Date: 2/12/2024 (Monday)					Project Manager: Shamvin Luo					Display Week: 1					Week 1 12 Feb 2024					Week 2 19 Feb 2024					Week 3 26 Feb 2024					Week 4 4 Mar 2024						
WBS (Task ID)		Dependency		[4]	[5]	Days (1)	% Done (7)	Days (8)	F S M T W Th F S M T W Th F S M T W Th F S M T W Th																											
1 US-01																																				
1.1 Filter so that customers can filter through the cars based on different criteria such as type, category, and price range. #17		2.1				13	100%	13																												
1.2 Create a list of the customers' reservations that will be the customers' car rental history. #18		1.4				10	100%	10																												
1.3 Create a button to give the option to modify the car reservation. #19		1.4				8	100%	8																												
1.4 Create a page so that the customers can modify the car model, the pickup branch as well as their rental period. #20		2.1				6	25%	6																												
1.5 Create an option so that customers can add additional equipment. #21		1.4				10	25%	10																												
1.6 Create a button so that the customers of the website have the option to cancel their reservation. #22		1.4				10	100%	10																												
2 US-02						1	0																													
2.1 Create application home page. #23						16	100%	16																												
2.2 Create sorting options (category, price range, time of rental). #24		2.1				12	100%	12																												
2.3 Create page content (rental vehicles catalog with pictures). #25		2.1				16	100%	16																												
2.4																																				
2.5																																				
2.6																																				
3 US-03																																				
3.1 US-03.1 Create database for users. #37						7	100%	7																												
3.2 US-03.2 Create an option so that system administrators can check for existing users. #38		3.1				8	100%	8																												
3.3 US-03.3 Create an option so that system administrators can create new accounts. #39		3.1				8	100%	8																												
3.4 US-03.4 Create an option so that system administrators can update accounts. #40		3.1				8	100%	8																												
3.5 US-03.5 Create an option so that system administrators can delete accounts if needed to be. #41		3.1				8	100%	8																												
3.6																																				
4 US-04																																				
4.1 US-04.1 Log in system, to limit access only for system administrator.						8	100%	8																												
4.2 US-04.2 Add new vehicle option.		4.1				8	100%	8																												
4.3 US-04.3 Remove vehicle option.		4.1				8	100%	8																												
4.4 US-04.4 Modify the information about the vehicle option.		4.1				8	100%	8																												
4.5 US-04.5 Validate each entry, so no information is missing.		4.3, 4.4, 4.5				8	100%	8																												
4.6																																				
5 US-05																																				
5.1 US-05.1 Create a database that hosts user reservations.						7	100%	7																												
5.2 US-05.2 System administrator can check for existing reservations.		5.1				8	100%	8																												
5.3 US-05.3 System Administrator can create new reservations.		5.1				8	100%	8																												
5.4 US-05.4 System Administrator can update reservations.		5.1				8	100%	8																												
5.5 US-05.5 System Administrator can delete reservations if needed to be.		5.1				8	100%	8																												
5.6																																				
6 US-06								0																												
6.1 US-06.1 Customer can provide their location for the reservation. #42		1.4				9	25%	9																												
6.2																																				
6.3 US-06.3 Customer can specify the start and end date for the reservation. #44		1.4				11	100%	11																												
6.4 US-06.5 Customer can confirm and finalize the reservation. #45		1.4				11	100%	11																												