

Sprint Number	Week/Date	User story	Tasks	Story Points	Priority	Risk	Assignee	Status		
Sprint 1			Finish task breakdown for each team member (assign roles to each member),	<div><div></div></div>			Whole team	☑		
			Complete the project approach and technology stack selection, user stories, README file, and GitHub repository set up.	<div><div></div></div>		Whole team				
				<div><div></div></div>		Whole team				
Sprint 1	Due Febuary 12th		Complete as much of the preliminary program's code as possible.	<div><div></div></div>			Whole team			
			Create react project	<div><div></div></div>	4		Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑		
			Create the backend in node.js,	<div><div></div></div>	4		Backend team Sunil Kublalsingh , Marco Sicoli,Seb Iaricoi	☑		
			Verify the the frameworks are set up proerly	<div><div></div></div>	2		Whole team	☑		
			Verify everyone has the project running on their respective systems	<div><div></div></div>	1		Whole team	☑		
		Week of Feb 14		Troubleshoot any issues	<div><div></div></div>	2		Whole team	☑	
		SA-2	Complete CRUD operation for users	<div><div></div></div>	9			Frontend team Alex Bellerive,George Ezzat, Sumit Patel Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑	
			Create a page for creating an account	<div><div></div></div>	8			Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
				<div><div></div></div>				Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑	
			Dependencies: framework, project and backend established	<div><div></div></div>					☑	
		Week of Feb 19	SA-2	Establish technique for storing users	<div><div></div></div>	7		Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑	
		SA-2			<div><div></div></div>					☑
			Connect frontend to backend CRUD operations for users	<div><div></div></div>	9			Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
			Dependencies: CRUD operations for users	<div><div></div></div>				Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑	
					<div><div></div></div>				Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑
			SA-1	Complete CRUD operation on vehicles	<div><div></div></div>	9			Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑
	Week of Feb 26	SA-1	Create UI for adding a vehicle for renting	<div><div></div></div>	8			Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑	
				<div><div></div></div>					☑	
		SA-1	Establish technique for storing vehicles	<div><div></div></div>	7			Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
				<div><div></div></div>	9			Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☑	
		SA-3	Complete CRUD operations for reservations, The ability to start a reservation, View/Modify/Cancel a reservation	<div><div></div></div>	9				☑	
	Week of March 4	SA-3	Create UI for completing a reservations. User can View/Modify/Cancel a reservation through the website.	<div><div></div></div>	8			Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
	Sprint 2	Due March 11th		Finish preliminary coding to set up the foundation of the project's code, This will include setting up the login portal database, car catalog, and design choices for the presentation of the application.	<div><div></div></div>			Whole Team	☑	
		Week of March 2	CU-4	Implement a method to find the nearest branch using postal code or airport	<div><div></div></div>	10	High	Medium	Whole Team	☑
		Week of March 1	CU-4	Create UI to find a branch	<div><div></div></div>	7	High	High	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑
Week of March 2		CSR-2	Check out verification process, create UI for a check out form, The check out process makes sure that car is in good condition, if anything is damaged then we need to have a payment option	<div><div></div></div>	5	Medium	High	Whole Team	☑	
Week of March 1		CSR-2	Need to be able to retrieve a reservation information and display it	<div><div></div></div>	5	High	Medium	Whole Team	☑	
Week of March 1		CSR-2	Create UI for check out	<div><div></div></div>	5	High	High	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
Week of March 2		CSR-1	Need to implement a method for confirmation of check in for the customer	<div><div></div></div>	5	High	High	Whole Team	☑	
Week of March 2		CSR-1	Need to create UI for car inspection	<div><div></div></div>	4	High	High	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
Week of March 1		CSR-1	Need to verify user information, Need to fetch information from backend and display on screen(UI)	<div><div></div></div>	5	High	Medium	Whole Team	☐	
Week of March 2		CSR-1	Create a way to search a reservation as a CSR, Need to implement the UI and connect the frontend to the backend.	<div><div></div></div>	6	Medium	High	Whole Team	☑	
Week of March 1		CSR-1	Create UI for check in	<div><div></div></div>	5	High	High	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☑	
Sprint 3		Due March 25th		Finish main coding to set up the reservation system (includes the booking, payment, and review feedback systems). Begin writing the final report and presentation.	<div><div></div></div>				☐	
		Weel of March 25	CU-6	Need to implement a method for vehicle comparison, where different pros and cons for each 2 selected vehicles can be seen	<div><div></div></div>	8	High	High	Whole Team	☐
			CU-6	Create UI for comparison	<div><div></div></div>	5	High	Low	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☐
		CU-5	Add ask for review at check out	<div><div></div></div>	6	Medium	Low	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☐	
		CU-5	Create a five star method for reviews, find a method that will integrate the stars with UI and functionality	<div><div></div></div>	6	Medium	Low	Backend team Sunil Kublalsingh, Marco Sicoli,Seb Iaricoi	☐	
	Weel of April 1	CU-5	Prepare the UI for writing a feedback/review	<div><div></div></div>	6	Medium	Low	Frontend team Alex Bellerive, George Ezzat, Sumit Patel	☐	
				<div><div></div></div>						
Sprint 4	Due April 10th		Review the application and verify for bugs to make small edits if necessary. Finish the report and presentation requirements.	<div><div></div></div>				☐		