

#94	US-08: Process user check-in with user info (booking confirmation, license, credit card)	-UI for presenting booking confirmation, driver's license and credit card information -develop backend to receive and process user information -implement validation checks for the information provided	5	high	high	Ambrose	3	8	12
#95	US-08: Allow users to inspect and report damages in the car to the rental agency	-UI component for users to report damages in a car -Add an option to add pictures (make it a requirement?) -Implement a notification system to alert admin users when they log in	2	medium	low	Phil	3	8	12
#96	US-08: Create system for users to sign rental agreement	-UI component for users to sign the rental agreement electronically -Develop backend function to generate rental agreement document with terms & conditions -Ensure system securely stores signed rental agreements -Allow an admin to select a user and update their booking as rental agreement signed for customers who sign the agreement in-person	1	low	low	Vinisha	3	8	12
#97	US-08: Update status of vehicle as rented upon a customer after successful user check-in	-Define car statuses as "available", "reserved" and "rented" -Develop backend function to update the vehicle status to "rented" upon successful user check-in	2	high	low	Vinisha	3	8	13
#98	US-08: Add rental details in the database	-Add into the database schema a way to store rental details (duration, price, pick-up and drop-off locations, and additional services)	3	high	medium	Ambrose	3	8	12
#99	US-08: System must take a 500\$ CAD deposit from the user during the check-in, which must be shown on their billing	-Define how deposit amount will be represented in billing and payment process -Ensure the deposit amount is correctly calculated with the total price in the billing payment and is correctly updated with the deposit -Allow customer users to see their current billing information	1	low	medium	Phil	3	8	12
#100	US-09: Develop a system for users to return the rented car to the designated drop-off location	-Design UI for users to select designated drop-off locations -Ensure that selected drop-off location is valid and available for returning the rented car -Develop backend function to handle selection of the drop-off location by the user	5	high	high	Chris	3	12	13

#101	US-09: Implement check-out process for rental agency to inspect and report damages in the car	-UI component for admin/CSR to initiate check-out process and inspect/report damages -Develop backend function to handle check-out process -Ensure admin/CSR can easily document any report they have -Add/update the status of the rental transaction if a damage is found	2	medium	low	Michael	3	12	13
#102	US-09: System must return the 500\$ CAD deposit upon user check-out, and must be waived on their final billing	-Develop backend function to initiate the refund of the deposit upon successful check-out -Ensure this refund is reflected on the user billing	1	low	medium	Phil	3	12	12
#103	US-09: Function to finalize rental transaction and generate the final bil	-Calculate final bill based on duration, additional services, taxes, and any other charges -Generate itemized billing statement with a breakdown of charges -Ensure the finalized billing statement is available to the user through their user portal	2	medium	medium	Michael	3	12	10
#104	US-09: Develop payment method for user according to card used in reservation, or any other type of payment	-Develop function to retrieve reservation details and payment method used -Ensure the system can identify the payment method for any reservation -System must be able to handle alternative payment methods, so the option must be provided	2	low	low	Vinisha	3	12	10

Burndown Chart Data:

Days passed	Story Points Left	Points left according to ideal time	Points left according to actual time
0	31	31	31
1		31	31
2		31	31
3		31	31
4		31	31
5		26	31
6		26	31
7		26	31
8		12	26
9		12	26
10		12	22
11		12	22
12		0	9
13		0	0