

Test Case ID	1.1	Test Case Description	Test the Login Functionality for Customer		
Created By	Vincent	Reviewed By	Youxin Zheng	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
3			3		
4			4		
Test Conditions		Verified on entering using valid email and password			
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Customer Login	Should open customer login page	As Expected		Pass
3	Enter Email & Password	Credential can be entered	As Expected		Pass
4	Click Login	Customer is logged in	As Expected		Pass

Test Case ID	1.2	Test Case Description	Test the Login Functionality for Customer		
Created By	Vincent	Reviewed By	Youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2			2	Pass = 1111	
3			3		
4			4		
Test Conditions	Not verified on entering using valid email but wrong password				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Customer Login	Should open a login page for customer	As Expected		Pass
3	Enter Email & Password	Credential can be entered	As Expected		Pass
4	Click Login	Customer is logged in	As Expected		Pass

Test Case ID		1.3	Test Case Description	Test the Registration Functionality for Customer		
Created By		Vincent	Reviewed By	Youxin	Version	3,0
QA Tester's Log						
Tester's Name		Yangfang g	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement		
1	Access to any browsers		1	Email = <a href="mailto:aaaa@1234.com">aaaa@1234.com</a>		
2			2	First Name, Last Name, Pass, Street, Suburb, License Number = Random text		
3			3	DOB >= 18 years old		
4			4	Country = Australia		
			5	Unit No, Mobile Phone = Random Numbers		
			6	State = VIC		
			7	Postcode = any real Victorian postcode (3000, 3008, 3122, 3101, etc.)		
			8	Issue Date <= today & <= Expiry Date		
			9	Expiry Date >= today & >= Issue Date		
Test Conditions		Successfully registered, shown notification and brought back to home page				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass	
2	Click Customer Login	Should open a login page for customer	As Expected		Pass	
3	Click Sign Up Hyperlink	Should open a registration page for customer	As Expected		Pass	
4.	Enter Credentials	Credential can be entered	As Expected		Pass	
5.	Click Register	A successful notification shows up and once closed brought to customer login page	As Expected		Pass	

Test Case ID	1.4	Test Case Description	Test the Registration Functionality for Customer		
Created By	Vincent	Reviewed By	Youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:	S #	Test Data Requirement		
1	Access to any browsers	1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2	Dummy Data	2	First Name, Last Name, Pass, Street, Suburb, License Number = Random text		
3		3	DOB >= 18 years old		
4		4	Country = Australia		
		5	Unit No, Mobile Phone = Random Numbers		
		6	State = VIC		
		7	Postcode = any real Victorian postcode (3000, 3008, 3122, 3101, etc.)		
		8	Issue Date <= today & <= Expiry Date		
		9	Expiry Date >= today & >= Issue Date		
Test Conditions		Not a successful registration due to using a registered email, shown notification and brought back to registration page			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open a login page for customer	As Expected	Pass	
3	Click Sign Up Hyperlink	Should open a registration page for customer	As Expected	Pass	
4.	Enter Credentials	Credential can be entered	As Expected	Pass	
5.	Click Register	An error notification shows up and once closed brought to the registration page	As Expected	Pass	

Test Case ID	1.5	Test Case Description	Test the Registration Functionality for Customer		
Created By	Vincent	Reviewed By	Youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:	S #	Test Data Requirement		
1	Access to any browsers	1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2		2	First Name, Last Name, Pass, Street, Suburb, License Number = Random text		
3		3	DOB < 18 years old		
4		4	Country = Australia		
		5	Unit No, Mobile Phone = Random Numbers		
		6	State = VIC		
		7	Postcode = any real Victorian postcode (3000, 3008, 3122, 3101, etc.)		
		8	Issue Date <= today & <= Expiry Date		
		9	Expiry Date >= today & >= Issue Date		
Test Conditions		Not a successful registration due to age limit (<18 years), shown notification and brought back to registration page			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open a login page for customer	As Expected	Pass	
3	Click Sign Up Hyperlink	Should open a registration page for customer	As Expected	Pass	
4.	Enter Credentials	Credential can be entered	As Expected	Pass	
5.	Click Register	An error notification shows up and once closed brought to the registration page	As Expected	Pass	

Test Case ID	1.6	Test Case Description	Test the Registration Functionality for Customer		
Created By	Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2			2	First Name, Last Name, Pass, Street, Suburb, License Number = Random text	
3			3	DOB < 18 years old	
4			4	Country = Australia	
			5	Unit No, Mobile Phone = Random Numbers	
			6	State = VIC	
			7	Postcode = any real Victorian postcode (3000, 3008, 3122, 3101, etc.)	
			8	Issue Date = not (<= today & <= Expiry Date)	
			9	Expiry Date = not (>= today & >= Issue Date)	
Test Conditions		Not a successful registration due to invalid license date (expiry/ issue/ both)			
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Customer Login	Should open a login page for customer	As Expected		Pass
3	Click Sign Up Hyperlink	Should open a registration page for customer	As Expected		Pass
4.	Enter Credentials	Credential can be entered	As Expected		Pass
5.	Click Register	An error notification shows up and once closed brought to the registration page	As Expected		Pass



Test Case ID		1.7	Test Case Description	Test the Reset Password Functionality for Customer		
Created By		Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement		
1	Access to any browsers		1	Email = <a href="mailto:test@1111.com">test@1111.com</a>		
2	Dummy Data		2	First Name = Jerald		
3			3	Last Name = Tienzo		
			4	DOB = 02-01-1999		
			5	New Password = 1111		
			6	Confirm Password = 1111		
Test Conditions		Successful password reset for the account				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass	
2	Click Customer Login	Should open a login page for customer	As Expected		Pass	
3	Click Reset Hyperlink	Should open a reset password page for customer	As Expected		Pass	
4.	Enter Credentials	Credential can be entered	As Expected		Pass	
5.	Click Submit	A success notification shows up and once closed brought back to the customer login page	As Expected		Pass	



Test Case ID		1.8	Test Case Description	Test the Reset Password Functionality for Customer		
Created By		Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement		
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2			2	First Name = Vincent		
3			3	Last Name = Pranata1		
			4	DOB = 28-12-1999		
			5	New Password = 1111		
			6	Confirm Password = 1111		
Test Conditions		Unsuccessful password reset due to incorrect credentials for the account				
Step #	Step Details		Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>		Site should open	As Expected		Pass
2	Click Customer Login		Should open a login page for customer	As Expected		Pass
3	Click Reset Hyperlink		Should open a reset password page for customer	As Expected		Pass
4.	Enter Credentials		Credential can be entered	As Expected		Pass
5.	Click Submit		An error notification shows up and once closed brought back to the reset password page	As Expected		Pass

Test Case ID		1.9	Test Case Description	Test the Reset Password Functionality for Customer		
Created By		Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement		
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2			2	First Name = Vincent		
3			3	Last Name = Pranata		
			4	DOB = 28-12-1999		
			5	New Password = 1111		
			6	Confirm Password = 1112		
Test Conditions		Unsuccessful password reset due to different new password and confirmed password				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass	
2	Click Customer Login	Should open a login page for customer	As Expected		Pass	
3	Click Reset Hyperlink	Should open a reset password page for customer	As Expected		Pass	
4.	Enter Credentials	Credential can be entered	As Expected		Pass	
5.	Click Submit	An error notification shows up and once closed brought back to the reset password page	As Expected		Pass	

Test Case ID	2.1	Test Case Description	Test the Logout Functionality for Customer		
Created By	Vincent	Reviewed By	Youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:	S #	Test Data Requirement		
1	Access to any browsers	1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2	Dummy Data	2	Pass = 1234		
3		3			
4		4			
Test Conditions		Brought back to first page when logout button is pressed			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open customer login page	As Expected	Pass	
3	Enter Email & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Customer is logged in	As Expected	Pass	
5	Click Account	Should open a drop-down menu	As Expected	Pass	
6	Click Logout	Should open site beginning page	As Expected	Pass	

Test Case ID	3.1	Test Case Description	Test the search car Functionality for Customer		
Created By	Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
			3	Search input = abcd	
			4	Select Option "By Name"	
Test Conditions		No Search result as enter not verify car name			
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Customer Login	Should open customer login page	As Expected		Pass
3	Enter Email & Password	Credential can be entered	As Expected		Pass
4	Click Login	Customer is logged in and brought to the customer home page	As Expected		Pass
5.	Click Search Car	Should open search car page	As Expected		Pass
6.	Enter search input and click search	Should not show any result and stay in Search Car page	As Expected		Pass

Test Case ID		3.2	Test Case Description	Test the search car Functionality for Customer		
Created By		Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #		Prerequisites:		S #	Test Data Requirement	
1		Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2		Dummy Data		2	Pass = 1234	
				3	Search input = toyota	
				4	Select Option "By Name"	
Test Conditions		Show search result as enter verify car name				
Step #	Step Details		Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>		Site should open	As Expected		Pass
2	Click Customer Login		Should open customer login page	As Expected		Pass
3	Enter Email & Password		Credential can be entered	As Expected		Pass
4	Click Login		Customer is logged in and brought to the customer home page	As Expected		Pass
5.	Click Search Car		Should open search car page	As Expected		Pass
6.	Enter search input and click search		Should show cars that has toyota in its name	As Expected		Pass

Test Case ID	3.3	Test Case Description	Test the search car Functionality for Customer		
Created By	Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
			3	Search input = black	
			4	Select Option "By Colour"	
Test Conditions		Show search result as enter verify car color			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open customer login page	As Expected	Pass	
3	Enter Email & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected	Pass	
5.	Click Search Car	Should open search car page	As Expected	Pass	
6.	Enter search input and click search	Should show cars that black coloured	As Expected	Pass	

Test Case ID	4.1	Test Case Description	Test the Switch Price Plan for Customer		
Created By	Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
3			3	Plan = 0 (Regular)	
4			4	Premium Expiry = Null	
			5	Card Name = random text (no digits)	
			6	Card num = random number Len (Card num) == 16	
			7	CVV = random number Len (CVV) == 3	
Test Conditions		Bring customer to plan payment page to register for premium plan, and after user input a valid card detail and pay switched to premium plan			
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Customer Login	Should open customer login page	As Expected		Pass
3	Enter Email & Password	Credential can be entered	As Expected		Pass
4	Click Login	Customer is logged in and brought to the customer home page	As Expected		Pass
5.	Click Price Plan	Should open a price plan page with regular plan as the selected plan	As Expected		Pass
6.	Click Select in Premium Plan Box	Should open a plan payment page	As Expected		Pass
7.	Enter Card Name, Card Num & CVV	Credential can be entered	As Expected		Pass
8.	Click Submit	Should open a price plan page with premium plan as the selected plan	As Expected		Pass





Test Case ID	4.2	Test Case Description	Test the Switch Price Plan for Customer		
Created By	Vincent	Reviewed By	Youxin	Version	3.1
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	22-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:	S #	Test Data Requirement		
1	Access to any browsers	1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2	Dummy Data	2	Pass = 1234		
3		3	Plan =1 (Premium)		
Test Conditions		Switch customer plan to regular from premium			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open customer login page	As Expected	Pass	
3	Enter Email & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected	Pass	
5.	Click Price Plan	Should open a price plan page with premium plan as the selected plan	As Expected	Pass	
6.	Click Select in Regular Plan Box	Should open a price plan page with regular plan as the selected plan	As Expected	Pass	

Test Case ID		4.3	Test Case Description		Test the Switch Price Plan for Customer	
Created By		Vincent	Reviewed By		youxin	Version3.1
QA Tester's Log						
Tester's Name		Yangfang	Date Tested		18-Oct-2020	Test Case (Pass/Fail/Not Executed)Pass
S #		Prerequisites:		S #		Test Data Requirement
1		Access to any browsers		1		Email = <a href="mailto:test@1234.com">test@1234.com</a>
2		Dummy Data		2		Pass = 1234
3				3		Plan =1 (Premium)
				4		Premium Expiry = 19-10-2020
Test Conditions		Switch customer plan to premium from regular when customer premium plan is still valid				
Step #	Step Details		Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>		Site should open	As Expected		Pass
2	Click Customer Login		Should open customer login page	As Expected		Pass
3	Enter Email & Password		Credential can be entered	As Expected		Pass
4	Click Login		Customer is logged in and brought to the customer home page	As Expected		Pass
5.	Click Price Plan		Should open a price plan page with regular plan as the selected plan	As Expected		Pass
6.	Click Select in Premium Plan Box		Should open a price plan page with premium plan as the selected plan	As Expected		Pass

--	--	--	--	--

Test Case ID	5.1	Test Case Description	Test the Make Booking Functionality for Customer		
Created By	Vincent	Reviewed By	youxin	Version	3.1
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	22-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:	S #	Test Data Requirement		
1	Access to any browsers	1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2	Dummy Data	2	Pass = 1234		
3		3	Start date = today		
		4	Start time = 11.00 AM		
		5	End date = today		
		6	End time = 12.00 PM		
		7	Card Name = random text (no digits)		
		8	Card num = random number Len (Card num) == 16		
		9	CVV = random number Len( CVV) == 3		
Test Conditions		Successful make booking			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open customer login page	As Expected	Pass	
3	Enter Email & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected	Pass	
5.	Click Booking	Should open a booking page with list of cars	As Expected	Pass	
6.	Enter Start date, end date, start time, and end time of any form	Credential can be entered	As Expected	Pass	
7	Click Submit of the form	Should open a booking payment	As Expected	Pass	

		with the summary of the booking		
8	Enter card name, card num and date	Credential can be entered	As Expected	Pass
9	Click Submit	Booking registered, and should open ongoing booking page	As Expected	Pass

Test Case ID	5.2	Test Case Description	Test the Make Booking Functionality for Customer		
Created By	Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
3			3	Start date = today-1	
			4	Start time = 11.00 AM	
			5	End date = today	
			6	End time = 12.00 PM	
Test Conditions	Invalid booking due to invalid booking credential(s)				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Customer Login	Should open customer login page	As Expected		Pass
3	Enter Email & Password	Credential can be entered	As Expected		Pass
4	Click Login	Customer is logged in and brought to the customer home page	As Expected		Pass
5.	Click Booking	Should open a booking page with list of cars	As Expected		Pass
6.	Enter Start date, end date, start time, and end time of any form	Credential can be entered	As Expected		Pass
7	Click Submit of the form	Should show an error message and brought back to the booking page	As Expected		Pass

Test Case ID		6.1	Test Case Description	Test the Cancel Booking Functionality for Customer		
Created By		Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement		
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2	Dummy Data		2	Pass = 1234		
Test Conditions		Chosen booking will have it status updated				
Step #	Step Details		Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>		Site should open	As Expected	Pass	
2	Click Customer Login		Should open customer login page	As Expected	Pass	
3	Enter Email & Password		Credential can be entered	As Expected	Pass	
4	Click Login		Customer is logged in and brought to the customer home page	As Expected	Pass	
5.	Click Account		Should open a drop-down meu	As Expected	Pass	
6.	Click Ongoing Booking		Should open a ongoing booking page with list of bookings	As Expected	Pass	
7	Click Cancel for any of the booking		Should update booking status, car availability and update the ongoing booking page	As Expected	Pass	

Test Case ID	9.1	Test Case Description	Test the Login Functionality for Admin		
Created By	Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Username = admin1	
2	Dummy Data		2	Pass = 1111	
3			3		
4			4		
Test Conditions		Verified on entering using valid username and password			
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Admin Login	Should open admin login page	As Expected		Pass
3	Enter Username & Password	Credential can be entered	As Expected		Pass
4	Click Login	Admin is logged in	As Expected		Pass



Test Case ID	9.2	Test Case Description	Test the Login Functionality for Admin		
Created By	Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Username = admin1	
2			2	Pass = 1234	
3			3		
4			4		
Test Conditions		Not verified on entering using valid username but wrong password			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Admin Login	Should open a login page for admin	As Expected	Pass	
3	Enter Username & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Adminis logged in	As Expected	Pass	

Test Case ID		16.1	Test Case Description	Test the Complete Booking Functionality for Customer		
Created By		Vincent	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yangfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement		
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>		
2	Dummy Data		2	Pass = 1234		
Test Conditions		Chosen booking will have it status updated				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass	
2	Click Customer Login	Should open customer login page	As Expected		Pass	
3	Enter Email & Password	Credential can be entered	As Expected		Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected		Pass	
5.	Click Account	Should open a drop-down meu	As Expected		Pass	
6.	Click Ongoing Booking	Should open ongoing booking page with list of bookings	As Expected		Pass	
7	Click Complete for any of the booking	Should update booking status, car availability and open booking history page	As Expected		Pass	

Test Case ID	11.1	Test Case Description	Test view list of car registered functionality for admin		
Created By	Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Username = admin1	
2			2	Pass = 1234	
3			3		
4			4		
Test Conditions	Successful login as admin and view a list of car registered				
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Admin Login	Should open a login page for admin	As Expected	Pass	
3	Enter Username & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Adminis logged in	As Expected	Pass	
5	Click car list	Should open car list page with list of booking	As Expected	pass	

Test Case ID	11.2	Test Case Description	Test modify car information functionality for admin		
Created By	Yanfang	Reviewed By	youxin	Version	3.1
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Username = admin1	
2			2	Pass = 1234	
3			3		
4			4		
Test Conditions	Successful update car information				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass
2	Click Admin Login	Should open a login page for admin	As Expected		Pass
3	Enter Username & Password	Credential can be entered	As Expected		Pass
4	Click Login	Adminis logged in	As Expected		Pass
5	Click car list	Should open car list page with list of booking	As Expected		pass
6	Click Modify for any of car	Should open register Car page with list of car information	As Expected		Pass
7	Update any of car information and submit it	Should jump to car list page and update information	As Expected		Pass

Test Case ID	10.1	Test Case Description	Test View user list functionality for admin		
Created By	Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Username = admin1	
2			2	Pass = 1234	
3			3		
4			4		
Test Conditions	Successful login as admin and view a list of user registered				
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Admin Login	Should open a login page for admin	As Expected	Pass	
3	Enter Username & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Adminis logged in	As Expected	Pass	
5	Click User list	Should open user list page	As Expected	pass	

Test Case ID	13.1	Test Case Description	Test the Payment Functionality for Customer		
Created By	Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
3			3		
			4		
			5		
			6		
Test Conditions		Invalid payment due to invalid bank card credential(s)			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open customer login page	As Expected	Pass	
3	Enter Email & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected	Pass	
5.	Click Booking	Should open a booking page with list of cars	As Expected	Pass	
6.	Enter Start date, end date, start time, and end time of any form	Credential can be entered	As Expected	Pass	
7	Click Submit of the form	Should show Check-out page with booking summary	As Expected	Pass	
8	Enter card payment information	Should show error message and brought back to check-out page	As Expected	Pass	

Test Case ID	13.2	Test Case Description	Test the Payment Functionality for Customer		
Created By	Yanfang	Reviewed By	Vincent	Version	3.0
QA Tester's Log					
Tester's Name	Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:		S #	Test Data Requirement	
1	Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2	Dummy Data		2	Pass = 1234	
3			3		
			4		
			5		
			6		
Test Conditions	Successfully booking as enter correct bank card detail				
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected	Pass	
2	Click Customer Login	Should open customer login page	As Expected	Pass	
3	Enter Email & Password	Credential can be entered	As Expected	Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected	Pass	
5.	Click Booking	Should open a booking page with list of cars	As Expected	Pass	
6.	Enter Start date, end date, start time, and end time of any form	Credential can be entered	As Expected	Pass	
7	Click Submit of the form	Should show Check-out page with booking summary	As Expected	Pass	
8	Enter card payment information	Should jump to ongoing page and show correct booking information	As Expected	Pass	

Test Case ID		15.1	Test Case Description	Test the Cars near to me Functionality for Customer		
Created By		Yanfang	Reviewed By	youxin	Version	3.0
QA Tester's Log						
Tester's Name		Yanfang	Date Tested	18-Oct-2020	Test Case (Pass/Fail/Not Executed)	Pass
S #		Prerequisites:		S #	Test Data Requirement	
1		Access to any browsers		1	Email = <a href="mailto:test@1234.com">test@1234.com</a>	
2		Dummy Data		2	Pass = 1234	
Test Conditions		Search car near me and show correct car information				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="https://get-your-car.ts.r.appspot.com/">https://get-your-car.ts.r.appspot.com/</a>	Site should open	As Expected		Pass	
2	Click Customer Login	Should open customer login page	As Expected		Pass	
3	Enter Email & Password	Credential can be entered	As Expected		Pass	
4	Click Login	Customer is logged in and brought to the customer home page	As Expected		Pass	
5.	Click Search Car	Should open search car page	As Expected		Pass	
6.	Click Cars near me	Should show correct car information	As Expected		Pass	