

Test Case ID	TC_003	Test Case Description	Test number flipper function with valid data		
Created By	A. Listvanovich	Reviewed By	V. Kabarikha	Version	v0.0.6
Tester's Name	A. Listvanovich	Date Tested	13-Nov-2023	Test Case (Pass/Fail/Not)	Pass
S #	Prerequisites:		S #	Test Data	
1	Access to Chrome Browser		1	username = user	
2			2	password = 617883d5-f8b6-4772-b48d-503d0ad65cfe	
			3	number = 123456	
Test Scenario	Verify that number flipper is returning correct number				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to http://localhost:8080/login	Site should open	As Expected		Pass
2	Enter username & password	Credential can be entered	As Expected		Pass
3	Click "Sign in"	Cutomer is logged in	As Expected		Pass
4	Enter number to "number flipper" data	Number can be entered	As Expected		Pass
5	Click "Flip number"	Flipped number (654321) appears	As Expected		Pass

Test Case ID	TC_004	Test Case Description	Test number flipper function with invalid data		
Created By	A. Listvanovich	Reviewed By	V. Kabarikha	Version	v0.0.6
Tester's Name	A. Listvanovich	Date Tested	13-Nov-2023	Test Case (Pass/Fail/Not)	Pass
S #	Prerequisites:		S #	Test Data	
1	Access to Chrome Browser		1	username = user	
2			2	password = 617883d5-f8b6-4772-b48d-503d0ad65cfe	
			3	number = 9999999999999999	
Test Scenario	Verify that number flipper is returning correct number				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to http://localhost:8080/login	Site should open	As Expected		Pass
2	Enter username & password	Credential can be entered	As Expected		Pass
3	Click "Sign in"	Cutomer is logged in	As Expected		Pass
4	Enter number to "number flipper" data	Number can be entered	As Expected		Pass
5	Click "Flip number"	Loader spins infinitely	As Expected		Pass

Test Case ID		TC_005	Test Case Description		Test "Remove duplicates" function with valid data	
Created By		A. Listvanovich	Reviewed By		V. Kabarikha	Version v0.0.6
Tester's Name		A. Listvanovich	Date Tested		13-Nov-2023	Test Case (Pass/Fail/Not) Pass
S #		Prerequisites:		S #		Test Data
1		Access to Chrome Browser		1		username = user
2				2		password = 617883d5-f8b6-4772-b48d-503d0ad65cfe
				3		payload = 1, 1, 2, 3, 4, 4, 5, 2
Test Scenario		Verify that "Remove duplicates" is returning correct result				
Step #	Step Details		Expected Results		Actual Results	
Pass / Fail / Not executed / Suspended						
1	Navigate to http://localhost:8080/login		Site should open		As Expected	
2	Enter username & password		Credential can be entered		As Expected	
3	Click "Sign in"		Cutomer is logged in		As Expected	
4	Enter payload to "remove duplicates" data		List can be entered		As Expected	
5	Click "Remove duplicates"		List [1,2,3,4,5] appears		As Expected	
Pass						

Test Case ID	TC_006	Test Case Description	Test "Remove duplicates" function with invalid data		
Created By	A. Listvanovich	Reviewed By	V. Kabarikha	Version	v0.0.6
Tester's Name	A. Listvanovich	Date Tested	13-Nov-2023	Test Case (Pass/Fail/Not)	Pass
S #	Prerequisites:		S #	Test Data	
1	Access to Chrome Browser		1	username = user	
2			2	password = 617883d5-f8b6-4772-b48d-503d0ad65cfe	
			3	payload = random,string	
Test Scenario	Verify that "Remove duplicates" doesn't work for invalid data				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed / Suspended
1	Navigate to http://localhost:8080/login	Site should open	As Expected		Pass
2	Enter username & password	Credential can be entered	As Expected		Pass
3	Click "Sign in"	Cutomer is logged in	As Expected		Pass
4	Enter payload to "remove duplicates" data	Payload can be entered	As Expected		Pass
5	Click "Remove duplicates"	Loader spins infinitely	As Expected		Pass