Test Case ID	FF _.	F_LG01	Test Case Descrip	otion	Test the Login Functionality in Login App				
Created By	Ur	mit Ozdemir	Reviewed By		Necdet Terkes		Version		1.0
QA Tester's Log	Review comments from Necdet incorprate in next v			ersion	os	Android	Version	8 or higher	
							•		_
Tester's Name	Ur	mit Ozdemir	Date Tested		25.08.2022		Test Case (Pass/	Fail/Not	Pass
							Executed)		
• "					• "				
S #	Prerequisites:				S #	Test Data			
1	Build LoginApp from	m Android Stud	io		1	Email: admin@fireflyon.com			
2	Change sdk dir on local.properties file				2	Password: admin			
3	Install Appium Server and Appium Inspector			3					
4	Open app via Appium				4				

<u>Test Scenario</u> Verify on entering valid email and password, the customer can login

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Open the LoginApp App	App should open on Emulator or Real Device via appium	As Expected	Pass
2	Enter Email & Password	Credential can be entered	As Expected	Pass
3	Click Submit	Cutomer is logged in	As Expected	Pass
4	Verify Logout button	Logout button should be visible	As Expected	Pass

Test Case ID		FF_LG02	Test Case Descrip	ption	Test the Login F	unctionality in Loยู			
Created By		Umit Ozdemir	Reviewed By		Necdet Terkes		Version		1.0
		•							
QA Tester's Log	QA Tester's Log Review comments from Necdet incorprate in nex		corprate in next v	version .	os	Android	Version	8 or higher	
							•		
Tester's Name		Umit Ozdemir	Date Tested		25.08.2022		Test Case (Pass)	Fail/Not	Pass
					l		Executed)		
S #	Prerequisites:				S #	Test Data			
1	Build LoginApp from Android Studio			1	Error message: "Email and password should not be empty"			empty"	
2	Change sdk dir on local.properties file		2						
3	Install Appium Se	Install Appium Server and Appium Inspector		3					

<u>Test Scenario</u> Verify on entering blank email and password, the customer can't login

Open app via Appium

4

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Open the LoginApp App	App should open on Emulator or Real Device via appium	As Expected	Pass
2	Click Submit	Cutomer is can't login	As Expected	Pass
3	Verify Error Message	Error message should be visible	As Expected	Pass

Test Case ID	FF_LG03	Test Case Descri	iption	Test the Login Functionality in Login App					
Created By	Umit Ozder	nir Reviewed By		Necdet Terkes		Version		1.0	
QA Tester's Log	QA Tester's Log Review comments from Necdet incorprate in next		ncorprate in next ve	ersion	os	Android	Version	8 or higher	
Tester's Name	Umit Ozder	nir Date Tested		25.08.2022		Test Case (Pass,	/Fail/Not	Pass	
						Executed)			
S#	Prerequisites:			S #	Test Data				
5#	Prerequisites:			5#	iest Data				
1	Build LoginApp from Android Studio			1	Email: adminnn				
2	2 Change sdk dir on local.properties file		2	Password: admin					
3	3 Install Appium Server and Appium Inspector			3	Error message: "Email format not correct"				

<u>Test Scenario</u> Verify on entering wrong email, the customer can't login

Open app via Appium

4

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Open the LoginApp App	App should open on Emulator or Real Device via appium	As Expected	Pass
2	Enter wrong Email input and correct password	Credential can be entered	As Expected	Pass
3	Click Submit	Cutomer is can't login	As Expected	Pass
4	Verify Error Message	Error message should be visible	As Expected	Pass

Test Case ID		FF_LG04	Test Case Descrip	ption	Test the Login Functionality in Login App					
Created By		Umit Ozdemir	Reviewed By		Necdet Terkes		Version			1.0
QA Tester's Log	ī.	Review commer	ents from Necdet incorprate in next version OS		Android	Version	8 or higher			
Tester's Name		Umit Ozdemir	Date Tested		25.08.2022		Test Case (Pass/ Executed)	Fail/Not	Pass	
S#	Prerequisites:				S#	Test Data				
1	Build LoginApp from Android Studio		1	Email: admin@admin.com						
2	2 Change sdk dir on local.properties file			2	Password: 1243					
3	Install Appium Server and Appium Inspector			3	Error message: "Password should be minimum 5 characters"					

<u>Test Scenario</u> Verify on entering invalid password, the customer can't login

Open app via Appium

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Open the LoginApp App	App should open on Emulator or Real Device via appium	As Expected	Pass
2	Enter correct email and invalid password	Credential can be entered	As Expected	Pass
3	Click Submit	Cutomer is can't login	As Expected	Pass
4	Verify Error Message	Error message should be visible	As Expected	Pass

Test Case ID		FF_LG05	Test Case Descri	ption	Test the Login Fu	Test the Login Functionality in Login App				
Created By		Umit Ozdemir	Reviewed By		Necdet Terkes		Version		1.0	
04 Taskarda La		, Davidavi andra				00	A d i -d	Manata a	O an hinhan	
QA Tester's Log		Review commer	nts from Necdet in	corprate in next v	ersion	OS	Android	Version	8 or higher	
Tester's Name		Umit Ozdemir	Date Tested		25.08.2022		Test Case (Pass/	/Fa:1/Blat	Pass	
lester's Name		Omit Ozdemir	Date lested		25.08.2022		Executed)	raii/Not	PdSS	
		'			•					
S #	Prerequisites:				S #	Test Data				
1	Build LoginApp f	rom Android Stud	dio		1	Email: admin@admin.com				
2	Change sdk dir on local.properties file			2	Password: admin					
3	Install Appium Server and Appium Inspector			3	3 Error message: "LOGIN FAILED!"					
4	Open app via Appium			4						

<u>Test Scenario</u> Verify on entering invalid credential, the customer can't login

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Open the LoginApp App	App should open on Emulator or Real Device via appium	As Expected	Pass
2	Enter invalid email and password	Credential can be entered	As Expected	Pass
3	Click Submit	Cutomer is can't login	As Expected	Pass
4	Verify Error Message	Error message should be visible	As Expected	Pass

Test Case ID		FF_LG06	Test Case Descrip	otion	Test the Login Fu	Test the Login Functionality in Login App			
Created By		Umit Ozdemir	Reviewed By		Necdet Terkes		Version		1.0
QA Tester's Log	A Tester's Log Review comments from Necdet incorprate in next vers		version	os	Android	Version	8 or higher		
Tester's Name		Umit Ozdemir	Date Tested		25.08.2022		Test Case (Pass, Executed)	/Fail/Not	Pass
C.#	D				C.#	Total Data			
S #	Prerequisites:				S #	Test Data			
1	Build LoginApp f	rom Android Stud	lio		1	Email: \$&\$&#@</th><th>fireflyon.com</th><th></th><th></th></tr><tr><th>2</th><th colspan=3>Change sdk dir on local.properties file</th><th></th><th>2</th><th colspan=3>Password: admin</th><th></th></tr><tr><th>3</th><th colspan=2>Install Appium Server and Appium Inspector</th><th>3</th><th colspan=3>Error message: "LOGIN FAILED!"</th><th></th></tr><tr><th>4</th><th>Open app via Ap</th><th>pium</th><th></th><th></th><th>4</th><th></th><th></th><th></th><th></th></tr><tr><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr></tbody></table>			

<u>Test Scenario</u> Verify on entering special character credential, the customer can't login

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Open the LoginApp App	App should open on Emulator or Real Device via appium	As Expected	Pass
2	Enter special character email and password	Credential can be entered	As Expected	Pass
3	Click Submit	Cutomer is can't login	As Expected	Pass
4	Verify Error Message	Error message should be visible	As Expected	Pass