Test Case ID	TC01	Test Case Description	Test the register functionality in Todolist		
Created By	kerk	Reviewed By	Mr.silisilp	Version	1.0

### QA Tester's Log

Tester's Name kerk Date Tested 12-jan-2022 Test Case (Pass/Fail/Not Executed) Pass

S #	Prerequisites:
1	Access to Chrome Browser
2	open XAMPP
3	Capable to use the internet
4	Already have URL to Register

S #	Test Data
1	name = Chittawan Wetchaya
2	email = testing@hotmail.com
3	password = 123456789
4	

### <u>Test</u> <u>Scenario</u>

Verify on entering valid name, email and password, the customer can register

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://127.0.0.1:8000/	Site should open	As Expected	Pass
2		•	·	
2	Click the button Register	Website roading the register page	As Expected	Pass
3	Navigate to http://127.0.0.1:8000/register	Site should open	As Expected	Pass
4	fill up Email, Name, Password	Credential can be filled up	As Expected	Pass
5	Click Submit to register	Cutomer is registered in	As Expected	Pass

Test Case ID	TC02	Test Case Description	Test the Login Functionality	in Todolist	
Created By	kerk	Reviewed By	Mr.silisilp	Version	1.0

### QA Tester's Log

Tester's Name kerk Date Tested 12-jan-2022 Test Case (Pass/Fail/Not Executed) Pass

S #	Prerequisites:
1	Access to Chrome Browser
2	open XAMPP
3	Capable to use the internet
4	Already have URL to Login

S #	Test Data
1	Email = testing@hotmail.com
2	Pass = 123456789
3	
4	

#### <u>Test</u> <u>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	Navigate to http://127.0.0.1:8000/	Site should open	As Expected	Pass
2	Click the button Register	Website roading the login page	As Expected	Pass
3	Navigate to http://127.0.0.1:8000/login	Site should open	As Expected	Pass
4	Enter Email & Password	Credential can be entered	As Expected	Pass
5	Click Submit	Cutomer is logged in	As Expected	Pass

Test Case ID	TC03	Test Case Description	Test the task creating syster	n	
Created By	kerk	Reviewed By	Mr.silisilp	Version	1.0

# QA Tester's Log

Tester's Name	kerk	Date Tested	12-jan-2022	Test Case (Pass/Fail/Not	Pass
				Executed)	

S #	Prerequisites:	
1	Access to Chrome Browser	
2	open XAMPP	
3	Capable to use the internet	
4	Already log in to the system	

S #	Test Data
1	Task = "Testing to create task"
2	
3	
4	

### <u>Test</u> <u>Scenario</u>

Verify on entering task, the customer can add the task  $% \left\{ 1,2,\ldots ,n\right\}$ 

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Click the button "Add Task" on the left side	Website roading the task	As Expected	Pass
		page		
2	Navigate to http://127.0.0.1:8000/task	Site should open	As Expected	Pass
3	Enter the Task	Credential can be entered	As Expected	Pass
4	Click "Add task"	Cutomer created task	As Expected	Pass

Test Case ID	TC04	Test Case Description	Test the Forgot Password Functionality in Todolist

Created By		kerk	Reviewed By		Mr.silisilp		Version		1.0
		I							
QA Tester's L	.og	-							
Tester's Nam	ie	kerk	Date Tested		12-jan-2022		Test Case (Pas Executed)	ss/Fail/Not	Pass
S #	Prerequisites	:			S #	Test Data			
1	Access to Chr	ome Browser		Γ	1 Email = testing@hotmail.com		g@hotmail.com	1	
2	open XAMPP				2				
3	Capable to us	se the internet		F	3				
4	Already have	an account in system			4				
				L	<u> </u>				
Test	Verify on ent	ering valid email, the customer ca	n change the password on	n "Forgot	t Password" Pa	ige			
Scenario	•					•			
Step#		Step Details	Expected Results			Actual Results		Pass / Fail /	Not executed / Suspended
1		http://127.0.0.1:8000/login	Site should open		As Expected			Pass	
2	Navigate to h password	http://127.0.0.1:8000/forgot-	Site should open		As Expected			Pass	
3	Enter Email		Credential can be entere	ed	As Expected			Pass	
4	Click Submit		Cutomer is logged in		As Expected			Pass	
5	Check Email		Customer got email resetPass		As Expected			Pass	
Test Case ID		TC05	Test Case Description		Test the UpdatePassword Functionality in		anking		
Created By		kerk	Reviewed By		Mr.silisilp <b>Version</b>			1.0	
QA Tester's L	.og	-							
Tester's Name		kerk	Date Tested		12-jan-2022		Test Case (Pas Executed)	ss/Fail/Not	Pass
				_					
S # Prerequisites:				S #	Test Data				
1				Γ	1	Current Password = 123456789			
2	open XAMPP			ľ	2	New Password = 112233445			
3	Capable to us	se the internet		3					
4	Already logge	ed in to the system		F	4				
Test Scenario									

**Expected Results** 

**Actual Results** 

As Expected

Step#

1

Step Details

Navigate to http://127.0.0.1:8000/dashboard | Site should open

Pass / Fail / Not executed / Suspended

Pass

2	click the button profile	Website roading the profile	As Expected	Pass
		page		
3	Navigate to	Site should open	As Expected	Pass
	http://127.0.0.1:8000/user/profile			
4	Enter Current Password & New Password	Credential can be entered	As Expected	Pass
5	Click Submit	System should change the	As Expected	Pass
		pass		
6	check Password	Customer had newpassword	As Expected	Pass

Test Case ID	TC06	Test Case Description	Test the Update Profile Information Functionality in Banking		
Created By	kerk	Reviewed By	Mr.silisilp	Version	1.0

# QA Tester's Log

Tester's Name kerk Date Tested 12-jan-2022 Test Case (Pass/Fail/Not Executed) Pass

S #	Prerequisites:
1	Access to Chrome Browser
2	open XAMPP
3	Capable to use the internet
4	Already logged in to the system

S #	Test Data
1	Name = Testing Example
2	Email = testing@hotmail.com
3	
4	

## <u>Test</u> <u>Scenario</u>

 $\label{thm:customer} \textit{Verify on entering valid Name and Email, the customer can Updated the profile information}$ 

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://127.0.0.1:8000/dashboard	Site should open	As Expected	Pass
2	click the button profile	Website roading the profile page	As Expected	Pass
3	Navigate to http://127.0.0.1:8000/user/profile	Site should open	As Expected	Pass
4	Enter Name & Email	Credential can be entered	As Expected	Pass
5	Click Submit	System should change the info	As Expected	Pass
6	check profile	Customer updated profile info	As Expected	Pass