

	Test Name: Add friend and select friend					Test ID: Sys04	
	Module Name:	Bill splitting (Add friend)	Test Designed by:	Rujiphart Charatvaraphan	Test Designed date:	18/11/2023	
	Description	Test the flow of adding friends to the sharing bill.	Test Executed by:	Rujiphart Charatvaraphan	Test Execution date:	19/11/2023	
			Test Priority	High			
Pre-condition:	-						
Dependencies:	Pass the test Sys01, Sys02, Sys03						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status	Notes	
1	Input "Search for friend" input box.	{"friend name": "test01_friend"} → Friend who is not recorded in the database yet.	selection box with details add "test01_friend" and add friend icon.	selection box with details add "test01_friend" and add friend icon.	Pass		
2	Press "Add "test01_friend" " selection box.	-	Pop up of decision box to add a new friend.	Pop up of decision box to add a new friend.	Pass		
3	Press "YES" in "Add a new friend" box.	-	Pop up "Friend not found!"	Pop up "Friend not found!"	Pass		
4	Input "Search for friend" input box.	{"friend name": "Test02-04957"} → Friend who is already recorded in the database.	selection box with details add "Test02-04957" and add friend icon.	selection box with details add "Test02-04957" and add friend icon.	Pass		
5	Press "Add "Test02-04957" " selection box.	-	Pop up of decision box to add a new friend.	Pop up of decision box to add a new friend.	Pass		
6	Press "YES" in "Add a new friend" box.	-	Pop up "Friend added successfully", "Test02-04957" appears in the list, and record user_id "Test01" and friend_id "Test02-04957" in table "friendships"	Pop up "Friend added successfully", "Test02-04957" appears in the list, and record user_id "Test01" and friend_id "Test02-04957" in table "friendships"	Pass		
7	Press the circle box to select friend "Test02-04957" and press "NEXT →"	-	Navigate to the "BILL SPLITTING" (Select Friends in list)	Navigate to the "BILL SPLITTING" (Select Friends in list)	Pass		
Post-condition:	Record user_id "Test01" and friend_id "Test02-04957" in table "friendships"						