

		1	Login	Valid Password					
				Simulate Password Expiry					
			Functionality Test Cases						
						Qty	Nlegs		
		1	NIFTYBEES	BO	BUY	SELL	10	1	5
				OCO	BUY	SELL	10	1	5
		2	BankBEES	BO	BUY	SELL	10	1	5
				OCO	BUY	SELL			
		3	NIFTY FNO	BO	BUY	SELL	37	1	5
				OCO	BUY	SELL	1000	1	5
		4	BANKNIFTY FNO	BO	BUY	SELL	60	1	5
				OCO	BUY	SELL	61	1	5
							6000	1	5
		5	Square off Tests						
			Manual Exit	Manual Exit	Manual Addition				
			Full	partial					
			Full	Partial					
		6	Order Slicing Tests						
		7	Auto Square off						
		8	Restart of APP - Behavior						

		OFFSET	1			
		Expiry	Current Week			
		NLegs	1			
B10	NIFTY	Exchange	NFO	BUY	1 MIS order at ATM strike Monthly Expiry is placed	
		OCO	NO			
		Qty	1			
		OFFSET	0			
		Expiry	Monthly Expiry			
		NLegs	1			
B11	NIFTY	Exchange	NFO	BUY	2 MIS order at ATM strike is placed	
		OCO	NO			
		Qty	2			
		OFFSET	0			
		Expiry	Current Week			
		NLegs	2			
B12	NIFTY	Exchange	NFO	BUY	2 MIS order at ATM strike is placed	
		OCO	YES		2 OCO orders are placed	
		Qty	2			
		OFFSET	0			
		Expiry	Current Week			
		NLegs	2			
		Squareoff Tests				
Sq1	NIFTY	Exchange	NFO	1. BUY	2 MIS order at ATM strike is placed	
		OCO	NO	2. Square off	On square off, position is squaredoff	
		Qty	2			
		OFFSET	0			
		Expiry	Current Week			
		NLegs	2			
Sq2	NIFTY	Exchange	NSE	Short	2 BO orders are placed	
		OCO	NO	Squareoff	On Square off, bo pending orders are exited	
		Qty	2			
		OFFSET				
		Expiry				
		NLegs	2			
Sq3	NIFTY	Exchange	NSE	BUY	2 Mis orders are placed	
		OCO	YES	Squareoff	On Square off, OCO orders are cancelled and MIS position is squared off	
		Qty	2			
		OFFSET				
		Expiry				
		NLegs	2			
Sq4	NIFTY	Exchange	NSE	BUY	2 Mis orders are placed	
		OCO	NO	Squareoff	At specified time, auto square off should happen	
		Qty	1			
		OFFSET				
		Expiry				
		NLegs	1			

		AUTOSQOFF_TIME					
Sq5	NIFTY	Exchange	NSE		BUY	2 MIs orders are placed	
		OCO	NO		Exit Manually on broker terminal,		
		Qty	1		Squareoff	Position is square off	
		OFFSET					
		Expiry					
		NLegs	1				
Sq6	NIFTY	Exchange	NSE		BUY	2 MIs orders are placed	
		OCO	YES		Exit Manually on broker terminal, but keep the OCO orders		
		Qty	1		Squareoff	OCO orders are cancelled	
		OFFSET					
		Expiry					
		NLegs	1				
ICE-Berg Order Tests Please use the cases from iceberg-order sheet							
App Restart							
AR1	On app restart, Square off Position should work						
Entry based on NIFTY Index							
E1		System config		Comments	UserAction	Expected Result	Test Result
	NIFTYBEES	Exchange	NSE		BUY	NIFTYBEES is entered at specific price of NIFTY Index	
		Trade Type	I		Enter a specific NIFTY price		
		Qty	1				
		NLegs	1				
E1		System config		Comments	UserAction	Expected Result	Test Result
	BANK Option	Exchange	NFO		SELL	BANK NIFTY PUT option is bought	
		Trade Type	I		Enter a specific BANK NIFTY price		
		Qty	1				
		NLegs	1				
Partial Exit through Trade Manager Window							
PE1		System config		Comments	UserAction	Expected Result	Test Result
	NIFTYBEES	Exchange	NSE		BUY	Depending the qty selected, x no. of niftybees are exited.	
		Trade Type	I		Click on TM		
		Qty	100		Select Partial qty for exit by adjusting slider.		
		NLegs	1		Click on the button		
PE2		System config		Comments	UserAction	Expected Result	Test Result
	NFO	Exchange	NFO		BUY	Depending the qty selected, x no. of niftybees are exited.	
		Trade Type	I		Click on TM		
		Qty	10000		Select Partial qty for exit by adjusting slider.		
		NLegs	1		Click on the button		

Inputs		FNO	
Freeze Qty		1800	
Lot size		50	
Case1	Qty in Lots	1	1
	Actual Qty	50	1
	Reqd. Nlegs	1	1
Case2	Qty in Lots	2	2
	Actual Qty	100	2
	Reqd N Legs	1	1
Case3	Qty in Lots	36	36
	Actual Qty	1700	36
	Reqd N Legs	10	1
Case4	Qty in Lots	10	10
	Actual Qty	500	10
	Reqd N Legs	1	1
Case5	Qty in Lots	100	100
	Actual Qty	5000	100
	Reqd. Nlegs	1	1
Case6	Qty in Lots	270	270
	Actual Qty	13500	270
	Reqd N Legs	1	1
Case7	Qty in Lots	36	36
	Actual Qty	1800	36
	Reqd N Legs	10	10
Case8	Qty in Lots	37	37
	Actual Qty	1850	37
	Reqd N Legs	100	100
Case9	Qty in Lots	1000	1000
	Actual Qty	50000	1000
	Reqd N Legs	100	100
Case10	Qty in Lots	10000	10000
	Actual Qty	500000	10000
	Reqd N Legs	100	100

Main Objective: To distribute the orders as much evenly as possible.