CHECKPOINTS

Module	Trading system	Date	06-06-2024	
Form / Clas	FrmAlgoRule	User	Usha	
Module Pa	Trading system/Trading system/Forms/AlgoClient/Frr	Branch	Usha_T68_09052024	
Task	90-Algo Rule Generate for Straddle Strategy.	Assigned	Pratik Sir	
	82-In Algo Rule Add strategy name Stradle and leg	From		
	no 1			
Code /	Add one strategy as Stradle and no. of leg value 1.			
Logic				
Details	No. of leg value can't changed by any one if strategy is Stradle.			
	1 leg show in algo rule.Add Straddle strategy in Algo rule with one leg.			
	Validation : if Strategy name Straddle then No of leg should be 1.			

Checkpoint	Flag (Y / N / NA)	Remarks
Logical Sub - Functions Created & Defined	Υ	
Create Class / Model whenver necessory with Defau	Υ	
Comments on each important task or code with Use	Υ	
Each Function is performing automic (single) task as	Υ	
Each function is Unit Testing Enabled	Y	Each functio is unit test enable but did a manual testing
Unit Testing Performed and Passed	Ν	Manual testing is done
Full Module Testing Performed and Passed	Υ	
Try Catch and Error Handling Done, Error mustbe bu	Υ	
Logging Must be Performed, (Information, Debug, a	Υ	
Performace Testing is done if Applicable	NA	
Shrtcuts working and mapping	NA	
All open connection must be closed for DB	NA	
All open connection must be closed for TCP Socket	NA	
All sensitive details must be encrypted, like key, pas	NA	
Child form, Task, Thread or other memory must be	NA	
Thread or Task must be handle with care and with t	NA	
Check for Variable Declaration Rules (Local, Class Le	Υ	
Variable Nomenclature Rule	Υ	
Logical Clubbing of Code with Region	Υ	
Removed non used or unwanted Variables and Cod	Υ	
Related files submitted	Υ	BusinessLogic.Br_straddleLogic.cs