CHECKPOINTS

CHECKPOINTS				
Module	RYDTEngine GetUserAndLimitMaster		Date	06-08-2024
Form / Class	RydtEngine		User	Aman Vishwakarma
Module Path	D:\Live\ARV\TredingSystem_Admin		Branch	server test project and RYDTEngine
Task	Change from list to dictionary for ExchangeDetail and ExchangeTerminalDetail in user master #365		Assigned From	Pratik sir
Code / Logic Details	Change from list to dictionary for ExchangeDetail and ExchangeTerminalDetail in user master #365			
Checkpoint		Flag (Y / N / NA)	Remarks	
Logical Sub - Functions Created & Defined		Y		
Create Class / Model whenver necessory with Default Constructor and Values		Y	GetUserAndLimitMaster and create new form for this task	
Comments on each important task or code with User Id and TimeStamp		Y		
Each Function is performing automic (single) task as much as possible		Y		
Each function is Unit Testing Enabled		NA		
Unit Testing Performed and Passed		Y	Testing manualy (testing my side)	
Full Module Testing Performed and Passed		Y	testing my side	
Try Catch and Error Handling Done, Error mustbe bubbled up to caller level		Y		
Logging Must be Performed, (Information, Debug, and Diff Level)		Y		
Performace Testing is done if Applicable		Y		
Shrtcuts working and mapping		Y		
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, password etc		NA		
Child form, Task, Thread or other memory must be clear when closing		NA		
Thread or Task must be handle with care and with try catch		NA		
Check for Variable Declaration Rules (Local, Class Level, Global Level)		Y		
Variable Nomenclature Rule		Y		
Logical Clubbing of Code with Region		Y		
Removed non used or unwanted Variables and Code		Y		
Database Chenges		NA		
Api Chenges		NA		