PROJECT NAME: CMDB Cleanup										
	Test Script Name:	MDBCleanup_1_Test								
	Scenario/Purpose:	Validate Import of JSON File, and Retrieval of Database Table								
	Prerequisites:	test1.json, test2.json, test1.txt, CMDB_Cleanup application, MySQL database (CMDB Cleanup), MySQL Workbench								
	Name of Tester:			Date:						
			_	Time:						
Step	Description	Expected Results	Pass	Fail	N/A	Defect/Comment				
1	Rename test1.txt to compiled.txt	File is renamed to invalid format								
2	Open Application	Application opens without error								
3	Select Import Scan	Alert states 'Error locating compiled.json'								
5	Click 'OK'	Alert is dismissed								
6	Rename test1.json to compiled.json	Alert states 'Invalid data found, please check your file'								
7	Click 'OK'	Alert is dismissed								
8	Rename test2.json to compiled.json	Alert states 'Records successfully imported'								
9	Click 'OK'	View Asset Changes' screen Displays								

PROJECT NAME: CMDB Cleanup										
	Test Script Name:	CMDBCleanup_2_Test								
	Scenario/Purpose:	Validate Logic of CMDB Asset Comparison								
Prerequisites: Successful Import from CMDBCleanup_1_Test										
	Name of Tester:		Date:							
			Time:		Γime:					
Step	Description	Expected Results	Pass	Fail	N/A	Defect/Comment				
1	Select 'View Asset Changes'	Changed Assets display with differences bolded								
2	Locate Computer1	IP Address is bolded								
3	Locate Computer2	MAC Address is bolded								
5	Locate Computer3	Owner and IP Address is bolded								
6	Click Export Changes	Alert states 'Changes saved to update.json'								
7	Click 'OK'	Alert is dismissed								
8	Locate update.json	File exists								
9	Open update.json	Computer1, Computer2, Computer3 are contained in file								