#######################################				
project	: piso Test Cases			
Creator	: Amit Sikder			
Created	: 14.11.2023			
***************************************				

No	Testcase	Implementation notes	Item Details	Pass/Fail
	"name of the test name"	"short description on the point of this test"	"how the test was implemented"	"result of the test"
1	reset test	provideing the negetive reset signal to know if the device is reset to default value	Reset 0 and load data was provided sequencially then reset 0 was given and the read data should set to default value 0.	Passed
2	read test	load data and read twice, the last read expected to show empty value	load data was provided then applying the read operation the output should show the appropriate data. Again the read operation was applied and should show the empty value.	Passed
3	load test	providing load data twice to know if the device is taking the last load data	load operation was applied twice but the read operation should show the last load value.	Passed
4	LSB test	proving LSB 1 after load and LSB 0 consiquently after another load to check where're the read value is from LSB for the 1st case and MSB for 2nd case	load operation was applied and read was with LSB and it should provide an accurate data then again load operation was applied and read was with MSB and it should also results accurately.	Passed