## TSPi Test Log - Form LOGTEST

Name	นายณัฐนันท์ อมรเลิศวิทย์	Date	26/08/64
Team	4	Instructor	อ.อภิสิทธิ์ แสงใส
Part/Level	Function (แก้ไขลูกค้า)	Cycle	1

Date	Test	Product	Start	Stop	Interruption	Delta	Problems	Comments
					Time	Time		
25/08	CDMS	v_custo	19:42	19:44	-	2	-	-
/64	-03-	mer_inp						
	04-27	ut.php						
		Da_cdms						
		_custom						
		er.php						
		Custome						
		r_input.p						
		hp						
	CDMS	v_custo	19:48	20:00	-	2	-	-
	-03-	mer_inp						
	04-28	ut.php						
		Da_cdms						
		_custom						
		er.php						
		Custome						
		r_input.p						
		hp						

CDMS	v_custo	20:01	20:03	-	3	-	-
-03-	mer_inp						
04-29	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	20:05	20:07	-	2	-	-
-03-	mer_inp						
04-30	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	20:08	20:10	-	3	-	-
-03-	mer_inp						
04-31	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						

CDMS -03- 04-32	v_custo mer_inp ut.php Da_cdms _custom	20:11	20:15	2	2	สามารถแก้ไขลูกค้าได้ และไม่มีแจ้งเตือน "กรอกชื่อจริงเกิน กำหนด"	-
	er.php Custome r_input.p						
CDMS -03- 04-33	v_custo mer_inp ut.php Da_cdms _custom er.php Custome r_input.p hp	20:17	20:19	-	2	สามารถแก้ไขลูกค้าได้ และไม่มีแจ้งเตือน "กรุณากรอก นามสกุลเป็นตัวอักษร เท่านั้น"	-
CDMS -03- 04-34	v_custo mer_inp ut.php Da_cdms _custom er.php Custome r_input.p hp	20:01	20:03	-	2	-	-

CDMS	v_custo	20:04	20:07	-	3	-	-
-03-	mer_inp						
04-35	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	20:08	20:11	-	3	-	-
-03-	mer_inp						
04-36	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	20:15	20:18	-	3	-	-
-03-	mer_inp						
04-37	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						

CDMS	v custo	20:19	20:21		2		
-03-	mer_inp	20.19	20.21	-	2	_	-
04-38	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	20:22	20:24	-	2	สามารถแก้ไขลูกค้าได้	-
-03-	mer_inp					และไม่มีแจ้งเตือน	
04-39	ut.php					"กรอกนามสกุลเกิน	
	Da_cdms					กำหนด"	
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v custo	20:25	20:28	-	3	การแจ้งเตือนไม่	ควรจะมีการ
-03-	mer_inp					 ถูกต้อง	แจ้งเตือนว่า
04-40	ut.php						"กรุณากรอก
	Da_cdms						้ เบอร์ติดต่อ
	- custom						เป็นหมายเลข
	er.php						เท่านั้น"
	Custome						
	r_input.p						
	hp						

CDMS	v_custo	20:29	20:32	-	3	การแจ้งเตือนไม่	ควรจะมีการ
-03-	mer_inp					ถูกต้อง	แจ้งเตือนว่า
04-41	ut.php						"กรุณากรอก
	Da_cdms						เบอร์ติดต่อ"
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	20:44	20:46	-	2	การแจ้งเตือนไม่	ควรจะมีการ
-03-	mer_inp					ถูกต้อง	แจ้งเตือนว่า
04-42	ut.php						"กรุณากรอก
	Da_cdms						เบอร์ติดต่อ 9-
	_custom						15 ตัวอักษร"
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	21:13	21:16	-	3	ไม่สามารถแก้ไขลูกค้า	-
-03-	mer_inp					ได้และมีแจ้งเตือน	
04-43	ut.php					"กรุณากรอกเบอร์	
	Da_cdms					ติดต่อจำนวน 10	
	_custom					ตัวอักษร"	
	er.php						
	Custome						
	r_input.p						
	hp						

CDMS	v_custo	21:17	21:20	-	3	-	-
-03-	mer_inp						
04-44	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	21:21	21:23	-	2	-	-
-03-	mer_inp						
04-45	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	21:24	21:27	-	3	-	-
-03-	mer_inp						
04-46	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						

CDMS	v custo	21:28	21:31	_	3	สามารถแก้ไขลูกค้าได้	_
-03-	mer_inp	21.20	21.51			และไม่มีแจ้งเตือน	
04-47	ut.php					"กรุณากรอกเบอร์	
04-47						ติดต่อ 9-15	
	Da_cdms					ตัวอักษร"	
	_custom					ଜାଏହାୟକ	
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	21:32	21:35	-	3	การแจ้งเตือนไม่	ควรจะมีการ
-03-	mer_inp					ถูกต้อง	แจ้งเตือนว่า
04-48	ut.php						"กรุณากรอก
	Da_cdms						เป็นอีเมล
	_custom						เท่านั้น"
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	21:36	21:39	-	3	-	-
-03-	mer_inp						
04-49	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
1	'	I	I		1		

CDMS	v_custo	21:42	21:46	2	2	-	-
-03-	mer_inp						
04-50	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	21:47	22:00	-	3	-	-
-03-	mer_inp						
04-51	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						
CDMS	v_custo	22:01	22:04	-	3	-	-
-03-	mer_inp						
04-52	ut.php						
	Da_cdms						
	_custom						
	er.php						
	Custome						
	r_input.p						
	hp						

CDMS	v_custo	22:05	22:07	-	2	สามารถแก้ไขลูกค้าได้ -
-03-	mer_inp					และไม่มีแจ้งเตือน
04-53	ut.php					"กรอกอีเมลเกิน
	Da_cdms					กำหนด"
	_custom					
	er.php					
	Custome					
	r_input.p					
	hp					

## TSPi Test Log Instructions - Form LOGTEST

Purpose  - The test log contains a summary of the tests run and the results obtained.  - With the test log data, you can readily determine which tests were run and which found the most defects.  - You can also determine the test run time and the defects found per testing hour.  - Data from this log can help you select the most efficient strategy for regression testing modified programs.  General  - Use the log to track all unit, integration, and system testing.  - A test run is an uninterrupted run of the test.  - When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded.  - When the test is resumed after the change, record this as a new test run.  Header  - Enter your name, date, team name, and instructor's name.  - Name the part or assembly and its level.  - Enter the cycle number.  Date  - Enter the date each test was run.  Test  - Uniquely identify each test.  - Use the same name or number as in the test plan.  Product  - Name the product being tested.		T	
- With the test log data, you can readily determine which tests were run and which found the most defects You can also determine the test run time and the defects found per testing hour Data from this log can help you select the most efficient strategy for regression testing modified programs.  General - Use the log to track all unit, integration, and system testing A test run is an uninterrupted run of the test When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded When the test is resumed after the change, record this as a new test run.  Header - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  Date - Enter the date each test was run.  Test - Uniquely identify each test Use the same name or number as in the test plan.	Purpose	-	The test log contains a summary of the tests run and the results
run and which found the most defects.  You can also determine the test run time and the defects found per testing hour.  Data from this log can help you select the most efficient strategy for regression testing modified programs.  General  Use the log to track all unit, integration, and system testing.  A test run is an uninterrupted run of the test.  When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded.  When the test is resumed after the change, record this as a new test run.  Header  Enter your name, date, team name, and instructor's name.  Name the part or assembly and its level.  Enter the cycle number.  Date  Enter the date each test was run.  Test  Uniquely identify each test.  Use the same name or number as in the test plan.			obtained.
- You can also determine the test run time and the defects found per testing hour Data from this log can help you select the most efficient strategy for regression testing modified programs.  - Use the log to track all unit, integration, and system testing A test run is an uninterrupted run of the test When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded When the test is resumed after the change, record this as a new test run.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  - Date - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.		-	With the test log data, you can readily determine which tests were
per testing hour.  Data from this log can help you select the most efficient strategy for regression testing modified programs.  General  Use the log to track all unit, integration, and system testing.  A test run is an uninterrupted run of the test.  When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded.  When the test is resumed after the change, record this as a new test run.  Header  Enter your name, date, team name, and instructor's name.  Name the part or assembly and its level.  Enter the cycle number.  Date  Enter the date each test was run.  Test  Uniquely identify each test.  Use the same name or number as in the test plan.			run and which found the most defects.
- Data from this log can help you select the most efficient strategy for regression testing modified programs.  - Use the log to track all unit, integration, and system testing A test run is an uninterrupted run of the test When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded When the test is resumed after the change, record this as a new test run.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.		-	You can also determine the test run time and the defects found
for regression testing modified programs.  - Use the log to track all unit, integration, and system testing A test run is an uninterrupted run of the test When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded When the test is resumed after the change, record this as a new test run.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  - Date - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.			per testing hour.
General  - Use the log to track all unit, integration, and system testing.  - A test run is an uninterrupted run of the test.  - When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded.  - When the test is resumed after the change, record this as a new test run.  Header  - Enter your name, date, team name, and instructor's name.  - Name the part or assembly and its level.  - Enter the cycle number.  Date  - Enter the date each test was run.  Test  - Uniquely identify each test.  - Use the same name or number as in the test plan.		-	Data from this log can help you select the most efficient strategy
- A test run is an uninterrupted run of the test When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded When the test is resumed after the change, record this as a new test run.  Header - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  Date - Enter the date each test was run.  Test - Uniquely identify each test Use the same name or number as in the test plan.			for regression testing modified programs.
- When a test must be stopped, either to fix the program being tested or to change the test materials, that test run is concluded When the test is resumed after the change, record this as a new test run.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.	General	-	Use the log to track all unit, integration, and system testing.
tested or to change the test materials, that test run is concluded.  - When the test is resumed after the change, record this as a new test run.  - Enter your name, date, team name, and instructor's name.  - Name the part or assembly and its level.  - Enter the cycle number.  - Enter the date each test was run.  - Uniquely identify each test.  - Use the same name or number as in the test plan.		-	A test run is an uninterrupted run of the test.
- When the test is resumed after the change, record this as a new test run.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.		-	When a test must be stopped, either to fix the program being
test run.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.			tested or to change the test materials, that test run is concluded.
Header  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level Enter the cycle number.  Date  - Enter the date each test was run.  Test - Uniquely identify each test Use the same name or number as in the test plan.		-	When the test is resumed after the change, record this as a new
- Name the part or assembly and its level Enter the cycle number.  - Enter the date each test was run.  Test - Uniquely identify each test Use the same name or number as in the test plan.			test run.
- Enter the cycle number.  - Enter the date each test was run.  - Uniquely identify each test Use the same name or number as in the test plan.	Header	-	Enter your name, date, team name, and instructor's name.
Date - Enter the date each test was run.  Test - Uniquely identify each test Use the same name or number as in the test plan.		-	Name the part or assembly and its level.
Test - Uniquely identify each test Use the same name or number as in the test plan.		-	Enter the cycle number.
- Use the same name or number as in the test plan.	Date	-	Enter the date each test was run.
<u> </u>	Test	-	Uniquely identify each test.
Product - Name the product being tested.		-	Use the same name or number as in the test plan.
	Product	-	Name the product being tested.

Start	Enter the time when the test was started.
Stop	Enter the time when the test was stopped, either because it
	finished successfully or was aborted for any program or test-related
	reason.
Interruption Time	If the test was temporarily suspended for a reason not connected
	with the program, that is interruption time.
	For example, the tester took a break.
Delta Time	The time between starting and stopping the test, less interruption
	time.
Problems	The number of test problem reports
	If one or more problems is determined to be a defect, note that
	under comments.
Comments	riefly note the test results. For example
	the test finished successfully
	the test was completed, but the result was incorrect
	the test failed with 3 problems, 1 defect
	where possible, give additional information on test results, test
	configuration, or anything else that would permit reproducing the
	test results.