TSPi Test Log - Form LOGTEST

Name	นายณัฐดนัย อินทสร	Date	26 ส.ค. 2564
Team	4	Instructor	อ.อภิสิทธิ์ แสงใส
Part/Level	Function เพิ่มตู้คอนเทรนเนอร์	Cycle	1

Date	Test	Product	Start	Stop	Interruption	Delta	Problems	Comments
					Time	Time		
26	CDMS	View	19:34	19:37	-	3	-	-
ส.ค.	-02-	Controlle						
2564	01-22	r						
		Model						
	CDMS	View	19:37	11:41	-	4	-	-
	-02-	Controlle						
	02-23	r						
		Model						
	CDMS	View	19:41	19:58	-	17	-	-
	-02-	Controlle						
	02-24	r						
		Model						
	CDMS	View	19:59	20:00	-	1	-	-
	-02-	Controlle						
	02-25	r						
		Model						
	CDMS	View	20:00	20:02	-	2	-	-
	-02-	Controlle						
	02-26	r						
		Model						

CDMC	\/ia···	20.02	20.04		0		
CDMS	View	20:02	20:04	-	2	-	-
-02-	Controlle						
02-27	r						
	Model						
CDMS	View	20:04	20:06	-	2		-
-02-	Controlle						
02-28	r						
	Model						
CDMS	View	20:06	20:10	-	4	-	-
-02-	Controlle						
01-29	r						
	Model						
CDMS	View	20:10	20:12	-	2	-	-
-02-	Controlle						
01-30	r						
	Model						
CDMS	View	20:13	20:15	-	2	-	-
-02-	Controlle						
01-31	r						
	Model						
CDMS	View	20:15	20:18	-	3	เพิ่มตู้คอนเทรนเนอร์	-
-02-	Controlle					ได้ แต่ที่ต้องการมัน	
01-32	r					์ ต้องไม่ได้	
	Model						
	modet						
CDMS	View	20:19	20:22	-	3	_	-
-02-	Controlle						
01-33	r						
01 00	Model						
	MOUEL						

CDMS	View	20:22	20:24	-	2	เพิ่มตู้คอนเทรนเนอร์	-
-02-	Controlle					ได้ แต่ที่ต้องการมัน	
01-34	r					ต้องไม่ได้	
	Model						
CDMS	View	20:25	20:27	-	3	-	-
-02-	Controlle						
01-35	r						
	Model						
CDMS	View	20:27	20:29	-	2	-	-
-02-	Controlle						
01-36	r						
	Model						
CDMS	View	20:29	20:31	-	2	-	-
-02-	Controlle						
01-37	r						
	Model						
CDMS	View	20:31	20:33	-	2	-	-
-02-	Controlle						
01-38	r						
	Model						
CDMS	View	20:34	20:35	-	1	-	-
-02-	Controlle						
01-39	r						
	Model						
CDMS	View	20:35	20:36	-	1	-	-
-02-	Controlle						
01-40	r						
	Model						
CDMS	View	20:37	20:38	-	1	-	-
-02-	Controlle						
01-41	r						
	Model						

CDMS	View	20:38	20:39	-	1	-	-
-02-	Controlle						
01-42	r						
	Model						

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.
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	Briefly 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.