## TSPi Time Recording Log – Form LOGT

Name	นางสาววริศรา ฤทธิศร	Date	06 ส.ค. 2564
Team	4	Instructor	อ.อภิสิทธิ์ แสงใส
Part/Level	Function (แก้ไขข้อมูลพนักงานขับรถ)	Cycle	1 Sprint 6

Date	Start	Stop	Interruption	Delta	Phase/	Comp-	Comments
			Time	Time	Task	onent	
06 ก.ค.	19.45	20.55	13	37	Code	Function	Da_cdms_driver
64							Driver_update
							(ฟังก์ชันแก้ไขข้อมูล
							พนักงาน)
	21.00	21.30	-	30	Code	Function	v_driver_edit
							แสดงหน้าแก้ไขข้อมูล
							พนักงาน
	21.40	22.30	15	35	Code	Function	Driver_edit
							Controller แก้ไขข้อมูล
							พนักงาน
09 ก.ค.	19.35	20.45	35	35	Code	Function	Da_cdms_driver
64							Driver_update
							(ฟังก์ชันแก้ไขข้อมูล
							พนักงาน)
							v_driver_edit
	21.00	22.45	45	60	Code	Function	แสดงหน้าแก้ไขข้อมูล
							พนักงาน
							Driver_edit
							Controller แก้ไขข้อมูล
							พนักงาน
10 ก.ค.	20.00	21.30	15	75	Code	Function	Driver_edit
64							Controller แก้ไขข้อมูล
							พนักงาน
	21.40	22.00	-	20	Code	Function	v_driver_edit

## TSPi Time Recording Log Instructions – Form LOGT

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Purpose	-	Use this form to record the time spent on each project task
General	-	Either keep one log and note the task and product element for each
		entry or keep separate logs for each major task.
	-	Record all the time you spend on the project.
	-	Record the time in minutes.
	-	Be as accurate as possible.
	-	If you need additional space, use another copy of the form.
	-	If you forget to record the starting, stopping, or interruption time for
		a task, promptly enter your best estimate.
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 when you made the entry.
	-	For example, 10/18/99
Start	-	Enter the time when you start working on a task.
	-	For example, 8:20
Stop	-	Enter the time when you stop working on that task.
	-	For example, 10:56
Interruption Time	-	Record any interruption time that was not spent on the task and the
		reason for the interruption.
	-	If you have several interruptions, enter their total time.
	-	For example, 37 - took a break
Delta Time	-	Enter the clock time you actually spent working on the task, less the
		interruption time.
	-	For example, from 8:20 to 10:56, less 37 minutes is 119 minutes.
Phase/Task	-	Enter the name or other designation of the phase or task you worked
		on.
	-	For example, planning, code, test, etc.
Component	-	If the task was for a unique component, enter the name of the
		component.

Comments	- Enter any other pertinent comments that might later remind you of	
		any unusual circumstances regarding this activity.
	-	For example, had a requirements question and needed help.