## TSPi Time Recording Log – Form LOGT

Name	นางสาวทัศวรรณ แววหงษ์	Date	7 ส.ค. 2564
Team	4	Instructor	อ.อภิสิทธิ์ แสงใส
Part/Level	Function (เพิ่มรถ)	Cycle	1 Sprint 6

Date	Start	Stop	Interruption	Delta	Phase/	Comp-	Comments
			Time	Time	Task	onent	
7 ส.ค.	19:46	21:53	-	127	Code	Function	View แสดงหน้าจอเพิ่มรถ
64							(v_car_input)
	21:57	23:00	-	63	Code	Function	Controller เพิ่มรถ
							(car_insert)
							Model เพิ่มรถ (Insert)
8 ส.ค.	19:28	20:01	-	33	Code	Function	View แสดงหน้าจอเพิ่มรถ
64							(v_car_input)
	20:08	21:06	-	58	Code	Function	Controller เพิ่มรถ
							(car_insert)
							Model เพิ่มรถ (Insert)
9 ส.ค.	19:24	19:40	5	16	Code	Function	View แสดงหน้าจอเพิ่มรถ
64							(v_car_input)
							Interruption Time เข้า
							ห้องน้ำ
	19:47	19:58	-	11	Code	Function	Controller เพิ่มรถ
							(car_insert)
							Model เพิ่มรถ (Insert)
	20:27	21:14	-	47	Code	Function	View แสดงหน้าจอเพิ่มรถ
							(v_car_input)
							Controller เพิ่มรถ
							(car_insert)

## TSPi Time Recording Log Instructions – Form LOGT

Purpose  - Use this form to record the time spent on each project task  - 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.
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.
- 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 Enter your name, date, team name, and instructor's name Name the part or assembly and its level.
- 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 Enter your name, date, team name, and instructor's name Name the part or assembly and its level.
- 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.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level.
- 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.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level.
- If you forget to record the starting, stopping, or interruption time for a task, promptly enter your best estimate.  - Enter your name, date, team name, and instructor's name Name the part or assembly and its level.
a task, promptly enter your best estimate.  - Enter your name, date, team name, and instructor's name.  - Name the part or assembly and its level.
Header - Enter your name, date, team name, and instructor's name Name the part or assembly and its level.
- 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.