TSPi Time Recording Log – Form LOGT

Name	นายณัฐดนัย อินทสร	Date	29 ก.ค. 2564
Team	4	Instructor	อ.อภิสิทธิ์ แสงใส
Part/Level	Function (ดูรายการบริการ)	Cycle	1 Sprint 5

Date	Start	Stop	Interruptio n Time	Delta Time	Phase/ Task	Comp- onent	Comments
29 ก.ค. 64	19:33	21:58	-	145	Code	Function	View แสดงหน้าจอรายการ
				_			บริการ
							(v_service_showlist)
							Controller ดูรายการ
							บริการ(Service_show)
							Model ดูรายการบริการ
							(get_all)
30 ก.ค. 64	11:10	12:00	-	50	Code	Function	Model ดูรายการบริการ
							(get_all)

TSPi Time Recording Log Instructions – Form LOGT

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.