TSPi Issue Tracking Log - Form ITL

Name	นางสาววริศ	ชรา ฤทธิศร		Date	14 ธ.ค. 2564			
Team	4			Instructor	อ.อภิสิทธิ์ แสงใส			
Part/Level	การจัดการเ	าวามเสี่ยง		Cycle	3			
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Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved		
14 ธ.ค. 2564	R	1	HIGH	TEAM 4	14 ซ.ค. 2564	14 ธ.ค. 2564		
Description:	เอกสารบางอย่างไม่ได้ทำการแก้ภายใน Sprint นั้น							
Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved		
14 ซ.ค. 2564	1	2	HIGH	TEAM 4	14 ธ.ค. 2564	14 ธ.ค. 2564		
Description:	สมาชิกพูดคุยกั	นน้อย						
Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved		
14 ธ.ค. 2564	I	3	HIGH	TEAM 4	14 ธ.ค. 2564	14 ธ.ค. 2564		
Description:	ตีความ ความตั้			พลาด				
Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved		
14 ธ.ค. 2564	I	4	HIGH	TEAM 4	14 ธ.ค. 2564	14 ธ.ค. 2564		
Description:		มีการแบ่งงานภายในทีมไม่สม่ำเสมอ						
Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved		
14 ธ.ค. 2564	I	5	HIGH	TEAM 4	14 ซ.ค. 2564	14 ธ.ค. 2564		
Description:	PO มีการเลื่อน	วันนัดประชุม						
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Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved
14 ธ.ค. 2564	R	6	MEDIUM	TEAM 4	14 ธ.ค. 2564	14 ธ.ค. 2564
Description:	สมาชิกคอมพิวเตอร์มีปัญหา					
Date	Risk/Issue	Number	Priority	Owner	FU Date	Resolved
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14 ธ.ค. 2564	I	7	MEDIUM	TEAM 4	14 ซ.ค. 2564	14 ซ.ค. 2564
14 ธ.ค. 2564 Description:	ุ่ มีการโค้ดได้ไว	7 กว่าที่ Prototyp		TEAM 4		14 ซ.ค. 2564
	มีการโค้ดได้ไว	7 กว่าที่ Prototyp		TEAM 4		14 ธ.ค. 2564

TSPi Issue Tracking Log Instructions - Form ITL

Purpose	-	Use this form to record and track project risks and issues.	
Responsibilities		The Support Manager maintains the issue tracking log.	
	-	In each team meeting, the Support Manager provides status data	
		on the risks and issues.	
	-	Examples would be number of issues/risks with past-due follow-up	
		dates, number with current dates, etc.	
	-	The team decides who should address each risk or issue and when.	
General	-	Issues are certainties; without action, they will likely cause	
		problems.	
	-	Risks are things that may or may not happen.	
	-	Record a risk or issue in each segment of the form.	
	-	Use additional copies of the form as needed.	
	-	If the number of risks or issues becomes too large, use a database	
		system to track them.	
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 the risk or issue was entered in the ITL system.	
Risk/Issue	-	Enter an R for a risk or an I for an issue.	
Number	-	Assign a control number to each risk and issue.	
Priority	-	For risks, enter the risk evaluation.	
	-	Use H, M, and L for high, medium, or low evaluations.	
	-	Evaluate the risk in terms of likelihood and schedule impact.	
	-	A priority of HM would be a risk with a high likelihood of occurring	
		and a medium schedule impact on the project.	
Owner	-	Name the engineer who is tracking the risk or issue.	
Follow-up Date	-	Note the date when the risk or issue should be resolved.	
Date Resolved	-	Record the date the risk or issue was resolved.	

Description	Describe the risk or issue as clearly as possible, for example:
	- a change to be made or interface to be checked
	- a requirements question to answer
	- a possible delay in obtaining a support tool.
	Describe the risk or issue completely enough to permit you or someone
	else to later take the needed action.