TSPi Configuration Status Report - Form CSR

Name	นายกิตติพศ รุ่งเรื่อง		Date	23 ต.ค. 2564	
Team	4		- Instructor	อ.อภิสิทธิ์ แสงใส	
Part/Level	CSR – Sprint 6		- Cycle	2	
Configuration C	anna Process Activity		_		
Configuration Cr	hange Process - Activity	Current Week		Cycle To Date	
CCRs submitted		19		1	
-		19		1	
CCRs rejected		0		0	
CCRs rejected		-		0	
CCRs deferred		0			
CCRs outstanding		0		0	
CCRs reversed		0		0	
Configuration Cl	hange Process - Status				
Product volume under SCM control		Current Week		Change from Prior Week	
SRSD		312		165	
Specification		-		-	
User Manual		-		-	
LOC - total		11505		4340	
LOC - new and changed		-		-	
Test case LOC		-		-	
Test material pages		-		-	
Test results pages		-		-	
- รายงานการประชุม		135		12	
Prototype		63		18	
High Level Design		179		-	
	-				
Comments					



TSPi Configuration Status Report Instructions - Form CSR

Purpose	- This form is used to provide weekly status information on the	
	software configuration management (SCM) system.	
General	- By regularly recording these measures, teams can judge the rate at	
	which the product is stabilizing.	
	- For example, in test, an historical record of the change activity can be	
	used to project when the product will complete test.	
Header	- Enter your name, date, team name, and instructor's name.	
	- Name the part or assembly and its level.	
	- Enter the cycle number.	
Configuration	Enter the indicated data for the current week and the development cycle	
Change Process	to date.	
Activity	- the number of CCRs submitted to the CCB for approval	
	- the number of CCRs approved by the CCB	
	- the number of CCRs that the CCB has rejected (Note that rejected	
	CCRs are not to be resubmitted.)	
	- the number of CCRs deferred (Deferral is typically to obtain additional	
	information.)	
	- the number of CCRs outstanding (submitted and not yet approved,	
	rejected, or deferred.)	
	- the number of CCRs reversed (A reversed CCR is a change that was	
	made and later found to be mistaken or based on incorrect	
	information.)	
Configuration	Give the current volume of product under configuration control.	
Change Process	- Give the status as of the current week.	
Status	- Also give the change in each measure from the prior week.	
	For example	
	- A total of 43 text pages (SDS) were submitted this week.	
	- The total text pages under configuration control are 67.	
Comments	Note any significant events or issues that came up during the week.	