5

TSPi Defects Removed Summary - Form SUMDR

For Plan นายเบญจพล กสิกิจวสุนธรา Date 25 ม.ค. 2564 Name อ.อภิสิทธิ์ แสงใส 4 Team Instructor 3 Part/Level Function Cycle Phase Detailed Design Inspection Requirements Inspection Detailed Design Review Strategy and Planning Build and Integration Integration Test Plan Test Development System Test Plan High-level Design Code Inspection Detailed Design HLD Inspection Requirements Code Review System Test **Unit Test** Compile Parts ดูประวัติ 5 การเปลี่ยน ตู้ dashboar 5 d (fontend)

PDF

Phase				c							u O								
Parts	Strategy and Planning	Requirements	System Test Plan	Requirements Inspection	High-level Design	Integration Test Plan	HLD Inspection	Detailed Design	Detailed Design Review	Test Development	Detailed Design Inspection	Code	Code Review	Compile	Code Inspection	Unit Test	Build and Integration	System Test	
หน้าจอ							_ 							5					
บริการส่วน																			
ที่ผิด																			
Full														5					
history																			
log																			
Set up														5					
Function														5					
Login																			
เพิ่ม														5					
Checkbox																			
vat																			
ค่าใช้จ่าย																			
ในแต่ละ																			
รายการ																			

Phase											o								
Parts	Strategy and Planning	Requirements	System Test Plan	Requirements Inspection	High-level Design	ntegration Test Plan	HLD Inspection	Detailed Design	Detailed Design Review	Test Development	Detailed Design Inspection	Code	Code Review	Compile	Code Inspection	Jnit Test	Build and Integration	System Test	
การค้าง						_=_								5			_ш_		
ข้อมูลเมื่อ																			
กรอก																			
ข้อมูลผิด																			
เพิ่มการ														5					
ชำระเงินใน																			
ନିଉ																			
ค่าบริการ																			
Logout														5					
เลือกเดือน														5					
Full																			
history																			
log																			

Phase	and Planning	ents	est Plan	ints Inspection	Design	Test Plan		Design	Design Review	elopment	Design Inspection		Me		ection		Integration		
Parts	Strategy ar	Requireme	System Te	Requirements	High-level	Integration	HLD Inspection	Detailed D	Detailed D	Test Devel	Detailed D	Code	Code Revie	Compile	Code Inspe	Unit Test	Build and I	System Te	
ค้นหา Full														5					
history																			
log										· <u></u>									
Total														65					

TSPi Defects Removed Summary Instructions - Form SUMDR

Purpose	- This form summarizes the data for defects removed from the parts
	of an assembly.
General	- Note, the number of rows in this form is variable, depending on the
	number of parts in the assembly.
When Using the TSPi	- If you are using the TSPi tool, these data are automatically obtained
Tool	from the part defect logs and SUMP forms and rolled up to the next
	level SUMP form.
When not Using the	If you are not using the TSPi tool, use a copy of this form to summarize
TSPi Tool	the defect data for the parts of each assembly.
	- Obtain defect data from the part defect logs or SUMP forms.
	- Enter the totals from the SUMDR form in the SUMP form for the high-
	level assembly.
Header	- Enter your name, date, team name, and instructor's name.
	- Name the part or assembly and its level.
	- Enter the cycle number.
Plan/Assembly/	- Enter the cycle number. Check whether this form is for plan or actual data.
Plan/Assembly/ Actual	
	Check whether this form is for plan or actual data.
	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the
	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts.
	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. - Actual: Use a separate SUMDR form to summarize the actual defect
Actual	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. - Actual: Use a separate SUMDR form to summarize the actual defect data for the parts of each assembly.
Actual	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. - Actual: Use a separate SUMDR form to summarize the actual defect data for the parts of each assembly. - The phases of the development process are listed across the top of
Actual	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. - Actual: Use a separate SUMDR form to summarize the actual defect data for the parts of each assembly. - The phases of the development process are listed across the top of the form.
Actual	Check whether this form is for plan or actual data. - Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. - Actual: Use a separate SUMDR form to summarize the actual defect data for the parts of each assembly. - The phases of the development process are listed across the top of the form. - List the name or number of each module, component, product, or
Actual Phase Parts	 Check whether this form is for plan or actual data. Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. Actual: Use a separate SUMDR form to summarize the actual defect data for the parts of each assembly. The phases of the development process are listed across the top of the form. List the name or number of each module, component, product, or subsystem in the left column.
Actual Phase Parts	 Check whether this form is for plan or actual data. Plan: In system-level planning, use SUMDR to summarize the estimated defects to be removed from each assembly's parts. Actual: Use a separate SUMDR form to summarize the actual defect data for the parts of each assembly. The phases of the development process are listed across the top of the form. List the name or number of each module, component, product, or subsystem in the left column. Under each phase heading, enter, for each part, the number of