Defect Types 10 Documentation 20 Syntax 30 Build, Package 40 Assignment 50 Interface

60 Checking 70 Data 80 Function 90 System 100 Interface

TSPi Defect Recording Log: Form LOGD

Name:	: <u>Lee Fui Yee</u> T		eam: Five Stars		Instructor: Madam Nurfauza Jali		
Date:	18.11.2014	Part/Le	vel:	Cycle	! :	1	
Date 27.10.2014 Description:	Number 1 The design of in	50 In	Inject terface o simple an		Fix Time 2 days user interfac	Fix Defect	
Date 14.11.201 Description:	Number 14 2 Develop the di	Type 10 agrams for the	Inject SRS e whole gain	Remove me as request	Fix Time 4 days ted.	Fix Defect	
Date 17.11.2014 Description:	Number 3 Coins collected	Type 80 in the game ca	Inject Code annot be ca	Remove	Fix Time 2 days urately.	Fix Defect	
Date Description:	Number	Туре	Inject	Remove	Fix Time	Fix Defect	
Date Description:	Number	Туре	Inject	Remove	Fix Time	Fix Defect	

Defect Recording Log Instructions

Purpose	Use this form to hold data on the defects you find and correct.		
General	Keep a separate log for each program component. Record each defect seperately and completely. If you need additional space, use another copy of the form.		
Header	ter the following:		
	 Enter your name, date, team name, and instructor's name Name the assembly Enter the cyclel number 		
Date	ter the date you found the defect		
Number	 Enter the defect number. For each program component (or module), use a sequential number starting with 1 (or 001 and so on) 		
Туре	 Enter the defect type from the <u>Defect Types Standard</u> list (also summarized at the top of the Defect Recording Log). Use your judgment in selecting which type applies. 		
Inject	Enter the phase during which the defect was injected.Use your judgment.		
Remove	 Enter the phase during which the defect was fixed. This is generally the phase during which you found the defect. 		
Fix time	 Enter the time you took to fix the defect. This time can be determined by stopwatch or by judgment. 		
Fix defect	 If you or someone else injected this defect while fixing another defect, record the number of the improperly fixed defect. If you cannot identify the defect number, enter an X in the Fix Defect box. 		
Description	 Write a succinct description of the defect that is clear enough to later remind you about the error that caused the defect and why you made it. If the defect was injected in a prior cycle, give the cycle number and put an * by the phase injected (such as code* or design*). 		