Grading Checklist - PSP 0

Student		Jacqueline Castillo Murga	Program 1a		
Inst	ructor	Adolfo Centeno			
			_	Grading	Data Entry
		7	Date	02/05/2016	
	Legend		Start		
1 - 0	O.K.		End		
0 - 1	resubmit		Interrupt		
			Total	x/32	
	Assignment	: Package	Comments		
X		et Planning Summary			
	Time Record				
	Defect Reco				
	Source Prog				
X	Test Results	-			
	Program an	d Test Results	Comments		
X		appears to be workable.			
		ests have been run.			
	•	utput is correct for each test.			
		•			
	Time Log		Comments		
		e entered for all process steps.	Comments		
X X	Time data ar Process step	os are sequenced appropriately.	Comments		
X X X	Time data ar Process step Time data ar	·	Comments		
X X X	Time data ar Process step Time data ar step.	os are sequenced appropriately. The entered against the appropriate process	Comments		
X X X	Time data ar Process step Time data ar step. Interrupt time	os are sequenced appropriately. The entered against the appropriate process The is tracked appropriately.	Comments		
X X X X	Time data ar Process step Time data ar step. Interrupt time Time data ar	os are sequenced appropriately. The entered against the appropriate process	Comments		
X X X X	Time data ar Process step Time data ar step. Interrupt time Time data ar	e is tracked appropriately. e complete and reasonable.	Comments		
X X X X	Time data ar Process step Time data ar step. Interrupt time Time data ar	e is tracked appropriately. e complete and reasonable.	Comments		
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect	os are sequenced appropriately. The entered against the appropriate process The is tracked appropriately. The complete and reasonable. The recorded as the work was done.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect Defects injects	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed. has a fix time.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect Defects are a perfects are a perfect are a perfect and a perfect are a	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed. has a fix time. eted in compile and test have fix numbers.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect Defects inject Defects are a Defect types Defect types	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed. has a fix time. eted in compile and test have fix numbers. adequately described. are consistent with description. are consistent with phase injected.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect Defects inject Defects are a Defect types Defect types	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed. has a fix time. eted in compile and test have fix numbers. adequately described. are consistent with description.			
X	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect Defects inject Defects are a Defect types Defect types Defect types	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed. has a fix time. eted in compile and test have fix numbers. adequately described. are consistent with description. are consistent with phase injected. are assigned consistently.	Comments		
x x x x x x x x x x x x x x x x x x x	Time data ar Process step Time data ar step. Interrupt time Time data ar Times were Defect Log Every defect Defects were Every defect Defects inject Defects are a Defect types Defect types Defect types Defect types	e entered against the appropriately. e entered against the appropriate process e is tracked appropriately. e complete and reasonable. recorded as the work was done. has all required data. e injected before removed. has a fix time. eted in compile and test have fix numbers. adequately described. are consistent with description. are consistent with phase injected. are assigned consistently.			

Grading Checklist - PSP 0

Consistency Checks

Comments

- X Defects removed are consistent with compile and test phase time and program size.
- Total compile defect fix times are less than compile time.
- x Total test defect fix times are less than test time.
- x Defect dates & phases are consistent with the time log.
- x Planning summary is consistent with the time log.
- x Planning summary is consistent with the defect log.

General Comments

- x Followed the defined process.
- x Complete, consistent and accurate process data collected.
- X The student did his or her own work.