Grading Checklist - PSP 0.1

	dent	Daniela Cano Garcia	Program 2a		
ins	ırucıor			Condina	Data Enters
			Data	Grading 22/032024	Data Entry
	T 1]	Date_ Start	07/03/2024	
1	Legend		End	07/03/2024	
	O.K.				
0 -	resubmit		Interrupt	40	
			Total	40	
	Assignment		Comments		
1	_	iect Planning Summary			
1	PIP Form				
1	Time Record				
1	Defect Reco				
1	Source Prog	ram Listing for Programs 1 and 2			
1	Test Results				
1		ng Standard			
1	Coding Star	ndard			
	Program an	d Test Results	Comments		
1	The program	appears to be workable.			
1	All required t	ests have been run.			
1	The actual o	utput is correct for each test.			
1					
1	Test results standard.	are consistent with the counting			
	Time Log		Comments		
1	Time data ar	e entered for all process steps.			
1	Process step	s are sequenced appropriately.			
1	Time data ar step.	e entered against the appropriate process			
1	Interrupt time	e is tracked appropriately.			
1	Time data ar	e complete and reasonable.			
1	Times were i	recorded as the work was done.			
	Defect Log		Comments		
1	Every defect	has all required data.			
1		e injected before removed.			
1	Every defect	has a fix time.			
1	_	eted in compile and test have fix numbers.			
1	Defects are a	adequately described.			
1	Defect types	are consistent with description.			
1		are consistent with phase injected. are assigned consistently.			

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PIP Form Comments

1	The	PIP	form	is	completed.

The entries show insight and thought.

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Planning Summary Comments 1 Planned total time has been entered correctly. 1 Planned and actual size data are entered correctly. **Consistency Checks** Comments 1 Defects removed are consistent with compile and test phase time and program size. Total compile defect fix times are less than compile time. 1 Total test defect fix times are less than test time. 1 Defect dates & phases are consistent with the time log. 1 Planning summary is consistent with the time log. 1 Planning summary is consistent with the defect log. General **Comments** 1 Followed the defined process. Complete, consistent and accurate process data collected.

1 The student did his or her own work.