

Grading Checklist - PSP 2

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Program Numerical
Integration

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Grading Data Entry

Legend
√ - O.K.
X - resubmit

Date	3/12/25	
Start		
End		
Interrupt		
Total		

Assignment Package

Comments

	PSP2 Project Planning Summary
1	Test Report
1	PSP2 Design Review Checklist
1	Code Review Checklist
1	PIP Form
	Size Estimating Template
1	PROBE Worksheet
	Time Recording Log
	Defect Recording Log
	Source Program Listing
1	Test Results

Program and Test Results

Comments

1	The program appears to be workable.
1	All required tests have been run.
1	The actual output is correct for each test.
1	Source is compatible with coding standard.

Test Report Template

Comments

1	Planned and actual results are included for all tests.
1	All information to repeat the tests is provided.

Time Log

Comments

	Time data are entered for all process steps.
1	Process steps are sequenced appropriately.
	Time data are entered against the appropriate process step.
	Interrupt time is tracked appropriately.
	Time data are complete and reasonable.
	Times were recorded as the work was done.

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Defect Log	Comments
☐	Every defect has all required data.
☐	Defects were injected before removed.
☐	Every defect has a fix time.
☒	Defects injected in compile and test have fix numbers.
☐	Defects are adequately described.
☐	Defect types are consistent with description.
☒	Defect types are consistent with phase injected.
☒	Defect types are assigned consistently.

Size Estimating Template & PROBE Worksheet	Comments
☒	Plan and actual size data are complete and reasonable.
☒	The reuse and base measures are used correctly.
☐	A suitable number of new parts are identified.
☐	The item sizes are balanced around medium.
☒	The relative size data values are correct and based on historical data.
☒	The appropriate PROBE method has been selected.

PIP Form	Comments
☒	The PIP form is completed.
☒	The entries show insight and thought.
☒	<i>If yield was low, improvement actions are listed.</i>

Design Review Checklist	Comments
☒	<i>The checklist is used correctly</i>
☒	<i>The checklist is marked for each item.</i>

Code Review Checklist	Comments
☒	<i>The checklist is used correctly</i>
☒	<i>The checklist is marked for each item.</i>

Planning Summary	Comments
☐	Planned total time has been entered correctly.
☒	Planned and actual size data are entered correctly.
☐	Planned and actual size/hour data are reasonable.
☐	CPI value indicates reasonable estimation.
☐	% Reused and %New Reused indicate effective reuse.
☒	<i>Total and test defect densities reasonable.</i>
☐	<i>Planned times are distributed like the To Date %.</i>
☒	<i>The defect estimates are based on historical data.</i>
☐	<i>The planned review times and rates are reasonable.</i>
☐	<i>The actual review rates are reasonable.</i>
☐	<i>The To Date calculations are restarted with PSP2.</i>
☐	<i>Between 2 and 5 defects/hour were found in DLDR.</i>
☐	<i>Between 5 and 10 defects/hour were found in CR.</i>
☒	<i>DRLs are reasonable.</i>

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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.	
	Total test defect fix times are less than test time.	
	Defect dates & phases are consistent with the time log.	
	Planning summary is consistent with the time log.	
1	Planning summary is consistent with the defect log.	
1	Planning Summary values are consistent with the size estimating template values.	
1	Actual Added on planning summary close to and no less than actual BA+PA on size estimating template.	

General		Comments
1	Followed the defined process.	
1	Complete, consistent and accurate process data collected.	
1	The student did his or her own work.	
1	Historical data are used in planning the work.	
	<i>Historical data are consistently used to improve the quality of the product.</i>	