

Grading Checklist - PSP 2

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Program Numerical
Integration

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Legend
Ö - O.K.
X - resubmit

	Grading	Data Entry
Date	03/12/2025	
Start	14:00	
End	04/12/2025 15:00	
Interrupt		
Total	40	

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

Program and Test Results	Comments
☒ The program appears to be workable.	
☒ All required tests have been run.	
☒ The actual output is correct for each test.	
☒ Source is compatible with coding standard.	

Test Report Template	Comments
☒ Planned and actual results are included for all tests.	
☒ All information to repeat the tests is provided.	

Time Log	Comments
☒ Time data are entered for all process steps.	
☒ 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
✓	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.
✓	Planning summary is consistent with the defect log.
✓	Planning Summary values are consistent with the size estimating template values.
	Actual Added on planning summary close to and no less than actual BA+PA on size estimating template.
General	Comments
✓	Followed the defined process.
✓	Complete, consistent and accurate process data collected.
✓	The student did his or her own work.
✓	Historical data are used in planning the work.
✓	<i>Historical data are consistently used to improve the quality of the product.</i>