Assignment Kit for Program 6



PSP Advanced

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PSP Advanced

Assignment Kit for Program 6

Overview

Overview

This assignment kit covers the following topics.

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Prerequisites

Reading

• Chapters 5 and 6

Program 6 requirements

Program 6 requirements

Using PSP2.1, write a program to find the value of *t* for which integrating the Student's *t*-distribution probability density function from 0 to *t* gives a result of *p*.

Thoroughly test the program. At a minimum, calculate the values for the *t*-distribution integral for the values in Table 1. Expected values are also included in Table 1.

Test		Expected Value	Actual Value
p	Dof	t	
0.20	6	0.55338	
0.45	15	1.75305	
0.495	4	4.60409	

Table 1

Background

Consider Gosset's sampling problem from another perspective. Gosset's sample will have a sampling error. Even if the batch has alcohol content at specification, a large difference between the sample measurement and the specification is unlikely but possible. This "false positive" is also called a "type 1 error". Before beginning, Gosset must know his tolerance for making type 1 errors. A choice of a 10% chance of "type 1 error" corresponds to P=0.45 (integrating from 0 to t) in table 1 above. Working backwards, we can find the value of t corresponding to this level of certainty. Recall from

Program 5 that $t = \frac{\overline{X} - \mu}{\sigma / \sqrt{N}}$. Notice that for larger N we can measure a

smaller difference, $\overline{X} - \mu$. Once Gosset determines the acceptable significance level, he can then assess the cost of the tradeoff between the number of samples and the size of the difference we want to measure.

William Sealy Gosset calculated the *t*-distribution tables used in R. A. Fisher's classic text "*Statistical Methods for Research Workers*". Before computers and statistical analysis packages were widely available, research workers relied upon tables of standard values. As we saw in the previous program, the value of "*t*" required to achieve a given significance depends upon the number of degrees of freedom. The significance required computing of integral the *t*-distribution function from –t to t.

Rather than look up a value of significance in a table to find the corresponding value of "t", the following exercise will search for the value of "t" by computing the integral for trial values of "t" until the desired significance is achieved.

Search algorithm

Finding the value of *x*

Find the value of t for which integrating Student's t-distribution probability density function (t-distribution pdf) from 0 to t gives a result of p.

$$p = \int_{0}^{t} t \, distribution \, pdf(x, dof) dx$$

- Start with a trial value for upper limit of 1 and calculate the value of the integration.
- Compare it to the desired value.
 - if the result of the integration is too low, pick a larger trial upper limit
 - if the result of the integration is too high, pick a smaller trial upper limit

Make successive trial integrations until the value of the integration is within an acceptable error, say 10^{-7} .

One way to make this calculation is as follows.

Step	Action
1	Start with a trial value of <i>t</i> (for example, 1.0).
2.	Make an initial integral and test to see if it gives the proper value; if not, continue.
3.	If it is too low, add $d = 0.5$ to trial t .
4.	If it is too high, subtract $d = 0.5$ from trial t .
5.	Integrate again and test if the result is within an acceptable error; if not, continue.
6.	If too low, adjust d ; add d to trial t .
7.	If too high, adjust d ; subtract d from trial t .
8.	Recycle at 5.

The rules for adjusting *d* are these.

- 1. As long as the tests for the error of the result give the same sign of the error, leave *d* unchanged.
- 2. Whenever the sign of the error changes, divide d by 2.

Note that this method of adjusting d could result in a trial value of t = 0.

To guard against a problem with Simpson's method, ensure that the program will handle a zero value of the function being integrated.

Assignment instructions

Assignment instructions

Before starting Program 6, review the top-level PSP2.1 process script below to ensure that you understand the "big picture" before you begin. Also, ensure that you have all of the required inputs before you begin the planning phase.

PSP2.1 Process Script

Purpose	To guide the development of module-level programs
Entry Criteria	- Problem description
_	- PSP2.1 Project Plan Summary form
	- Size Estimating template
	- Historical size and time data (estimated and actual)
	- Time and Defect Recording logs
	- Defect Type, Coding, and Size Counting standards
	- Stopwatch (optional)

Step	Activities	Description
1	Planning	- Produce or obtain a requirements statement.
		- Use the PROBE method to estimate the added and modified size <i>and the</i>
		size prediction interval of this program.
		- Complete the Size Estimating template.
		- Use the PROBE method to estimate the required development time <i>and</i>
		the time prediction interval.
		- Complete a Task Planning template.
		- Complete a Schedule Planning template.
		- Enter the plan data in the Project Plan Summary form.
		- Complete the Time Recording log.
2	Development	- Design the program.
		- Document the design in the design templates.
		- Review the design, and fix and log all defects found.
		- Implement the design.
		- Review the code, and fix and log all defects found.
		- Compile the program, and fix and log all defects found.
		- Test the program, and fix and log all defects found.
		- Complete the Time Recording log.
3	Postmortem	Complete the Project Plan Summary form with actual time, defect, and size
		data.

Exit Criteria	- A thoroughly tested program
	- Completed Project Plan Summary form with estimated and actual data
	- Completed Size Estimating and Task and Schedule Planning templates
	- Completed Design templates
	- Completed Design Review and Code Review checklists
	- Completed Test Report template
	- Completed PIP forms
	- Completed Time and Defect Recording logs

Planning phase

Plan Program 6 following the PSP2.1 planning phase and the PROBE estimating scripts.

PSP2.1 Planning Script

Purpose	To guide the PSP planning process
Entry Criteria	- Problem description
	- PSP2.1 Project Plan Summary form
	- Size Estimating, Task Planning, and Schedule Planning templates
	- Historical size and time data (estimated and actual)
	- Time Recording log

Step	Activities	Description
1	Program Requirements	Produce or obtain a requirements statement for the program.Ensure that the requirements statement is clear and unambiguous.
		- Resolve any questions.
2	Size	- Produce a program conceptual design.
	Estimate	- Use the PROBE method to estimate the added and modified size of this program.
		- Complete the Size Estimating template and Project Plan Summary form.
		- Calculate the 70% size prediction interval. ((Note: This step is
		completed by the SEI student workbook.)
3	Resource	- Use the PROBE method to estimate the time required to develop this
	Estimate	program.
		- Calculate the 70% size prediction interval. ((Note: This step is
		completed by the SEI student workbook.)
		- Using the To Date % from the most recently developed program as a
		guide, distribute the development time over the planned project phases.
		(Note: This step is completed by the SEI student workbook.)
4	Task and	For projects lasting several days or more, complete the Task Planning and
	Schedule Planning	Schedule Planning templates.
5	Defect	- Based on your to-date data on defects per added and modified size unit,
	Estimate	estimate the total defects to be found in this program.
		- Based on your <i>To Date</i> % data, estimate the number of defects to be
		injected and removed by phase.

Exit Criteria	- Documented requirements statement
	- Program conceptual design
	- Completed Size Estimating template
	- For projects lasting several days or more, completed Task and Schedule
	Planning templates
	- Completed Project Plan Summary form with estimated program size,
	development time, and defect data, and the time and size prediction
	intervals
	- Completed Time Recording log

Verify that you have met all of the exit criteria for the planning phase, and then have an instructor review your plan. After your plan has been reviewed, proceed to the development phase.

Use the PROBE method to create size and resource estimates.

PROBE Estimating Script

Purpose	To guide the size and time estimating process using the PROBE method
Entry Criteria	- Requirements statement
	- Size Estimating template and instructions
	- Size per item data for part types
	- Time Recording log
	- Historical size and time data
General	- This script assumes that you are using added and modified size data as
	the size-accounting types for making size and time estimates.
	- If you choose some other size-accounting types, replace every "added
	and modified" in this script with the size-accounting types of your
	choice.

Step	Activities	Description
1	Conceptual Design	Review the requirements and produce a conceptual design.
2	Parts Additions	Follow the Size Estimating Template instructions to estimate the parts additions and the new reusable parts sizes.
3	Base Parts and Reused Parts	For the base program, estimate the size of the base, deleted, modified, and added code.Measure and/or estimate the size of the parts to be reused.
4	Size Estimating Procedure	 If you have sufficient estimated proxy size and actual added and modified size data (three or more points that correlate), use procedure 4A. If you do not have sufficient estimated data but have sufficient plan added and modified and actual added and modified size data (three or more points that correlate), use procedure 4B. If you have insufficient data or they do not correlate, use procedure 4C. If you have no historical data, use procedure 4D.
4A	Size Estimating Procedure 4A	 Using the linear-regression method, calculate the β₀ and β₁ parameters from the estimated proxy size and actual added and modified size data. If the absolute value of β₀ is not near 0 (less than about 25% of the expected size of the new program), or β₁ is not near 1.0 (between about 0.5 and 2.0), use procedure 4B.
4B	Size Estimating Procedure 4B	 Using the linear-regression method, calculate the β₀ and β₁ parameters from the plan added and modified size and actual added and modified size data. If the absolute value of β₀ is not near 0 (less than about 25% of the expected size of the new program), or β₁ is not near 1.0 (between about 0.5 and 2.0), use procedure 4C.
4C	Size Estimating Procedure 4C	If you have any data on plan added and modified size and actual added and modified size, set $\beta_0 = 0$ and $\beta_1 =$ (actual total added and modified size to date/plan total added and modified size to date).
4D	Size Estimating Procedure 4D	If you have no historical data, use your judgment to estimate added and modified size.

(continued)

PROBE Estimating Script (Continued)

Step	Activities	Description
5 5A	Time Estimating Procedure Time Estimating	 If you have sufficient estimated proxy size and actual development time data (three or more points that correlate), use procedure 5A. If you do not have sufficient estimated size data but have sufficient plan added and modified size and actual development time data (three or more points that correlate), use procedure 5B. If you have insufficient data or they do not correlate, use procedure 5C. If you have no historical data, use procedure 5D. Using the linear-regression method, calculate the \(\beta_0\) and \(\beta_1\) parameters
	Procedure 5A	 - Osing the infeat-regression method, calculate the β₀ and β₁ parameters from the estimated proxy size and actual total development time data. - If β₀ is not near 0 (substantially smaller than the expected development time for the new program), or β₁ is not within 50% of 1/(historical productivity), use procedure 5B.
5B	Time Estimating Procedure 5B	 Using the linear-regression method, calculate the β₀ and β₁ regression parameters from the plan added and modified size and actual total development time data. If β₀ is not near 0 (substantially smaller than the expected development time for the new program), or β₁ is not within 50% of 1/(historical productivity), use procedure 5C.
5C	Time Estimating Procedure 5C	 If you have data on estimated – added and modified size and actual development time, set β₀ = 0 and β₁ = (actual total development time to date/estimated – total added and modified size to date). If you have data on plan – added and modified size and actual development time, set β₀ = 0 and β₁ = (actual total development time to date/plan total added and modified size to date). If you only have actual time and size data, set β₀ = 0 and β₁ = (actual total development time to date/actual total added and modified size to date).
5D	Time Estimating Procedure 5D	If you have no historical data, use your judgment to estimate the development time from the estimated added and modified size.
6	Time and Size Prediction Intervals	 If you used regression method A or B, calculate the 70% prediction intervals for the time and size estimates. If you did not use the regression method or do not know how to calculate the prediction interval, calculate the minimum and maximum development time estimate limits from your historical maximum and minimum productivity for the programs written to date.
Exit Cı	riteria	 Completed estimated and actual entries for all pertinent size categories Completed PROBE Calculation Worksheet with size and time entries Plan and actual values entered on the Project Plan Summary

Development phase

Develop the program following the PSP2.1 development phase script. \\

PSP2.1 Development Script

- 2- 2- 2 0 7 0 1 0 p 1 1 2 0 1 p 1	
Purpose	To guide the development of small programs
Entry Criteria	- Requirements statement
	- Project Plan Summary form with estimated program size and
	development time
	- For projects lasting several days or more, completed Task Planning and
	Schedule Planning templates
	- Time and Defect Recording logs
	- Defect Type standard and Coding standard

Step	Activities	Description
1	Design	- Review the requirements and produce an external specification to meet
		them.
		- Complete Functional and Operational Specification templates to record
		this specification.
		- Produce a design to meet this specification.
		- Record the design in Functional, Operational, State, and Logic
		Specification templates.
		- Record in the Defect Recording log any requirements defects found.
		- Record time in the Time Recording log.
2	Design	- Follow the Design Review script and checklist and review the design.
	Review	- Fix all defects found.
		- Record defects in the Defect Recording log.
		- Record time in the Time Recording log.
3	Code	- Implement the design following the Coding standard.
		- Record in the Defect Recording log any requirements or design defects
		found.
		- Record time in the Time Recording log.
4	Code	- Follow the Code Review script and checklist and review the code.
	Review	- Fix all defects found.
		- Record defects in the Defect Recording log.
		- Record time in the Time Recording log.
5	Compile	- Compile the program until there are no compile errors.
		- Fix all defects found.
		- Record defects in the Defect Recording log.
		- Record time in the Time Recording log.
6	Test	- Test until all tests run without error.
		- Fix all defects found.
		- Record defects in the Defect Recording log.
		- Record time in the Time Recording log.
		- Complete a Test Report template on the tests conducted and the results
		obtained.

Exit Criteria	- A thoroughly tested program that conforms to the Coding standard
	- Completed Design templates
	- Completed Design Review and Code Review checklists
	- Completed Test Report template
	- Completed Time and Defect Recording logs

Verify that you have met all of the exit criteria for the development phase, then proceed to the postmortem phase.

Design review

Review your designs following the PSP2.1 design review script.

PSP2.1 Design Review Script

Purpose	To guide you in reviewing detailed designs
Entry Criteria	- Completed program design documented with the PSP Design templates
	- Design Review checklist
	- Design standard
	- Defect Type standard
	- Time and Defect Recording logs
General	Where the design was previously verified, check that the analyses
	- covered all of the design
	- were updated for all design changes
	- are correct
	- are clear and complete

Step	Activities	Description
1	Preparation	 Examine the program and checklist and decide on a review strategy. Examine the program to identify its state machines, internal loops, and variable and system limits. Use a trace table or other analytical method to verify the correctness of the design.
2	Review	 Follow the Design Review checklist. Review the entire program for each checklist category; do not try to review for more than one category at a time! Check off each item as you complete it. Complete a separate checklist for each product or product segment reviewed.
3	Fix Check	 Check each defect fix for correctness. Re-review all changes. Record any fix defects as new defects and, where you know the defective defect number, enter it in the fix defect space.

Exit Criteria	- A fully reviewed detailed design
	- One or more Design Review checklists for every design reviewed
	- Documented design analysis results
	- All identified defects fixed and all fixes checked
	- Completed Time and Defect Recording logs

Code review

Review your code following the code review script.

Code Review Script

Purpose	To guide you in reviewing programs
Entry Criteria	- A completed and reviewed program design
	- Source program listing
	- Code Review checklist
	- Coding standard
	- Defect Type standard
	- Time and Defect Recording logs
General	Do the code review with a source-code listing; do not review on the screen!

Step	Activities	Description
1	Review	- Follow the Code Review checklist.
		- Review the entire program for each checklist category; do not try to
		review for more than one category at a time!
		- Check off each item as it is completed.
		- For multiple procedures or programs, complete a separate checklist for
		each.
2	Correct	- Correct all defects.
		- If the correction cannot be completed, abort the review and return to the
		prior process phase.
		- To facilitate defect analysis, record all of the data specified in the Defect
		Recording log instructions for every defect.
3	Check	- Check each defect fix for correctness.
		- Re-review all design changes.
		- Record any fix defects as new defects and, where you know the number of
		the defect with the incorrect fix, enter it in the fix defect space.
Exit C	`ritoria	- Δ fully reviewed source program

Exit Criteria	- A fully reviewed source program
	- One or more Code Review checklists for every program reviewed
	- All identified defects fixed
	- Completed Time and Defect Recording logs

Postmortem phase

Conduct the postmortem following the PSP2.1 postmortem script.

PSP2.1 Postmortem Script

Purpose	To guide the PSP postmortem process
Entry Criteria	- Problem description and requirements statement
-	- Project Plan Summary form with program size, development time, and
	defect data
	- For projects lasting several days or more, completed Task Planning and
	Schedule Planning templates
	- Completed Test Report template
	- Completed Design templates
	- Completed Design Review and Code Review checklists
	- Completed Time and Defect Recording logs
	- A tested and running program that conforms to the coding and size
	counting standards

Step	Activities	Description
1	Defect Recording	 Review the Project Plan Summary to verify that all of the defects found in each phase were recorded. Using your best recollection, record any omitted defects.
2	Defect Data Consistency	 Check that the data on every defect in the Defect Recording log are accurate and complete. Verify that the numbers of defects injected and removed per phase are reasonable and correct. Determine the process yield and verify that the value is reasonable and correct. Using your best recollection, correct any missing or incorrect defect data.
3	Size	 Count the size of the completed program. Determine the size of the base, deleted, modified, base additions, reused, new reusable code, and added parts. Enter these data in the Size Estimating template. Determine the total program size Enter this data in the Project Plan Summary form.
4	Time	 Review the completed Time Recording log for errors or omissions. Using your best recollection, correct any missing or incomplete time data.

Exit Criteria	 A thoroughly tested program that conforms to the coding and size counting standards Completed Design templates
	 Completed Design Review and Code Review checklists Completed Test Report template Completed Project Plan Summary form Completed PIP forms describing process problems, improvement suggestions, and lessons learned
	- Completed Time and Defect Recording logs

Verify that you have met all of the exit criteria for the PSP2.1 postmortem phase, then submit your assignment.

Guidelines and evaluation criteria for Program 6

Reviewing your assignment

Use the attached grading checklist to check your assignment. Ensure that your assignment is correct before you submit it.

Your process data must be

- complete
- accurate
- precise
- self-consistent

Submitting your assignment

When you've completed your review, package the following data files into a zip file and upload the zip file to the program 6 assignment page on the SEI Learning Portal.

- Process data (mdb export file from SEI Student Workbook or zip data backup file from Process Dashboard).
- Source program listing.
- Test results.
- Test report doc file (Process Dashboard only).
- PIP form doc file (Process Dashboard only).
- Design review checklist.
- Code review checklist.
- Operational Specification Template
- Functional Specification Template
- Logic Specification Template
- State Specification Template (optional)

Suggestions

Remember, you should complete this assignment today.

Keep your programs simple. You will learn as much from developing small programs as from large ones.

If you are not sure about something, ask your instructor for clarification.

Software is not a solo business, so you do not have to work alone.

- You must, however, produce your own estimates, designs, code, and completed forms and reports.
- You may have others review your work, and you may change it as a result.
- You should note any help you receive from others in your process report.
 Log the review time that you and your associates spend, and log the defects found or any changes made.

Operational Specification Template

Student	Date
Program	Program #
Instructor	Language

Scenario Number		User Objective	
Scenario Objective	•	,	
Source	Step	Action	Comments
	1		1

Operational Specification Template Instructions

	-	
Purpose	 To hold descriptions of the likely operational scenarios followed during program use To ensure that all significant usage issues are considered during program design To specify test scenarios 	
General	 Use this template for complete programs, subsystems, or systems. Group multiple small scenarios on a single template, as long as they are clearly distinguished and have related objectives. List the major scenarios and reference other exception, error, or special cases under comments. Use this template to document the operational specifications during planning, design, test development, implementation, and test. After implementation and testing, update the template to reflect the actual 	
Header	 implemented product. Enter your name and the date. Enter the program name and number. Enter the instructor's name and the programming language you are using. 	
Scenario Number	Where several scenarios are involved, reference numbers are needed.	
User Objective	List the users' likely purpose for the scenario, for example, to log onto the	
User Objective	system or to handle an error condition.	
Scenario Objective	List the designer's purpose for the scenario, for example, to define common user errors or to detail a test scenario.	
Source	Enter the source of the scenario action.Example sources could be user, program, and system.	
Step	Provide sequence numbers for the scenario steps. These facilitate reviews and inspections.	
Action	Describe the action taken, such as - Enter incorrect mode selection. - Provide error message.	
Comments	List significant information relating to the action, such as - User enters an incorrect value. - An error is possible with this action.	

Functional Specification Template Student Date Program Program # Instructor Language Class Name **Parent Class** Attributes Declaration Description Items Declaration Description

Functional Specification Template Instructions

_		
Purpose	- To hold a part's functional specifications	
	- To describe classes, program modules, or entire programs	
General	- Use this template for complete programs, subsystems, or systems.	
	- Use this template to document the functional specifications during	
	planning, design, test development, implementation, and test.	
	- After implementation and testing, update the template to reflect the actual	
	implemented product.	
Header	- Enter your name and the date.	
	- Enter the program name and number.	
	- Enter the instructor's name and the programming language you are using.	
Class Name	- Enter the part or class name and the classes from which it directly	
	inherits.	
	- List the class names starting with the most immediate.	
	- Where practical, list the full inheritance hierarchy.	
Attributes	- Provide the declaration and description for each global or externally	
	visible variable or parameter with any constraints.	
	- List pertinent relationships of this part with other parts together with the	
	multiplicity and constraints.	
Items	- Provide the declaration and description for each item.	
	- Precisely describe the conditions that govern each item's return values.	
	- Describe any initialization or other key item responsibilities.	
Example Items	An item could be a class method, procedure, function, or database query,	
	for example.	
	101 example.	

State Specification Template

Program	Pr	ate ogram #
Instructor	La	nnguage
State Name	Description	n
Function/Parameter	Description	n
States/Next States	Transition Condition	Action

State Specification Template Instructions

Purpose	- To hold the state and state transition specifications for a system, class, or	
Purpose	program	
	- To support state-machine analysis during design, design reviews, and	
0	design inspections	
General	- This form shows each system, program, or routine state, the attributes of	
	that state, and the transition conditions among the states.	
	- Use this template to document the state specifications during planning,	
	design, test development, implementation, and test.	
	- After implementation and testing, update the template to reflect the actual	
	implemented product.	
Header	- Enter your name and the date.	
	- Enter the program name and number.	
	- Enter the instructor's name and the programming language you are using.	
State Name	- Name all of the program's states.	
	- Also enter each state name in the header space at the top of each	
	"States/Next States" section of the template.	
State Name	- Describe each state and any parameter values that characterize it.	
Description	- For example, if a state is described by SetSize=10 and SetPosition=3, list	
	SetSize=10 and SetPosition=3.	
Function/Parameter	- List the principal functions and parameters.	
	- Include all key variables or methods used to define state transitions or	
	actions.	
Function/Parameter	- For each function, provide its declaration, parameters, and returns.	
Description	- For each parameter, define its type and significant values.	
Next State	- For each state, list the names of all possible next states.	
	- Include the state itself.	
Transition Condition	List the conditions for transition to each next state.	
	- Use a mathematical or otherwise precise notation.	
	- If the transition is impossible, list "impossible," with a note saying why.	
Action	List the actions taken with each state transition.	

Logic Specification TemplateStudentDateProgramProgram #InstructorLanguage

Instructor	Language	
Design References		
References		
Parameters		
·		
·		

Logic Specification Template Instructions

Purpose	- To contain the pseudocode for a program, component, or system	
	- To enable precise and complete program implementation	
	- To facilitate thorough design and implementation reviews and inspections	
General	- Use this template to document the program's detailed logic.	
	- After implementation and testing, update the template to reflect the actual	
	implemented product.	
	- During detailed design, write the pseudocode needed to describe all of	
	the program's logic.	
	- Use plain language and avoid using programming instructions wherever	
	practical.	
Header	- Enter your name and the date.	
	- Enter the program name and number.	
	- Enter the instructor's name and the programming language you are using.	
Design References	List the references used to produce the program's logical design.	
	- the Operational, Functional, and State templates	
	- the program's requirements	
	- any other pertinent source	
Parameters	 any other pertinent source Where needed, define any parameters or abbreviations used. 	
Parameters		

Grading Checklist - PSP2.1

Student					Program
Instructor					
Accepted or	^r Resubmit			Comments	
Accepted					
Resubmit					
Legend	√- O.K.	X - resubmit	sw-SE	I Student Workbook	<i>pd</i> - Process Dashboard
Assignment	Package			Comments	
All files are in	ncluded?				
Process	data file { *.mdb	(sw) or *.zip (pc	a) }		
	rogram listing				
Test resu					
	ort .doc file (pd d				
	.doc file (pd on				
	Review Checklist				
	view Checklist				
	onal Specification				
	nal Specificatio				
	pecification Ter	-	anhina\		
State Sp	ecincation ren	nplate (if state m	iaciiiie)		
D	d Took Books			0	
	d Test Results			Comments	
The program appears to be workable. All required tests have been run.					
	utput is correct for mpatible with co				
Source is co	mpatible with co	ding standard.			
Test Report Template			Comments		
	ort is complete				
	actual results a	re included for all	required		
tests.	on to ropost the t	ests is provided.			
	ni to repeat the t	.co.o io provided.			
Time Log				Comments	
		cess steps and th	ne steps		
are in proper	order. e is tracked appr	opriately			
interrupt time	г із паскей аррг	opnately.			

Grading Checklist - PSP2.1

Time data are complete and reasonable.	
Times were recorded as the work was done.	
Defect Log	Comments
Every defect has all required data.	
Every defect has a fix time.	
Defects injected in compile and test have fix numbers.	
Defect descriptions describe what was changed.	
Defect types are consistent with description and phase injected,	
Defect types are assigned consistently	
Size Estimating Template	Comments
The plan and actual size data are correct 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 for size has been selected.	
The appropriate PROBE method for effort has been selected	
Planning Summary	Comments
Actual size data are entered correctly	
The CPI value is reasonable.	
Planned times are distributed much like the To Date %.	
The planned review times and rates are reasonable.	
The actual review times are reasonable.	
The COQ values are reasonable.	
The size and time prediction intervals are reasonable.	
PIP Form	Comments
The PIP form is completed.	
The entries show insight and thought.	
If yield was low, improvement actions are listed.	
Design Review Checklist	Comments
The checklist entries are based on historical data.	
The checklist was used correctly	

Grading Checklist - PSP2.1

The checklist is completely checked off.	
Verification methods were used in the design review.	
Code Review Checklist	Comments
The checklist entries are based on historical data.	
The checklist was used correctly.	
The checklist is completely checked off.	
The PSP Design Specification Templates	Comments
The PSP design templates were used.	
The templates properly document the design.	
The templates were used in design verification.	
Consistency Checks	Comments
Defects removed are consistent with compile and test phase time and program size.	
Total compile defect fix times are close to and no greater than compile time.	
Total test defect fix times are close to and no greater than test time.	
Defect dates & phases are consistent with the time log.	
Actual Added on planning summary close to and no less than actual BA+PA on size estimating template.	
Between 2 and 3 defects found per hour of design review.	
Between 5 and 10 defects found per hour of code review.	
Most design defects were injected in the design phase.	
General	Comments
Followed the defined process.	
Complete, consistent, and accurate process data was collected.	
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The student did his or her own work.	