PSP0 Process Script

Purpose	To guide the development of module-level programs					
Entry Criteria	- Problem description					
	- PSP0 Project Plan Summary form					
	- Time and Defect Recording logs					
	- Defect Type standard					
	- Stopwatch (optional)					

Step	Activities	Description					
1	Planning	- Produce or obtain a requirements statement.					
		- Estimate the required development time.					
		- Enter the plan data in the Project Plan Summary form.					
		- Complete the Time Recording log.					
2	Development	- Design the program.					
		- Implement the design.					
		- 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 Time and Defect Recording logs

PSP0 Planning Script

Purpose	To guide the PSP planning process			
Entry Criteria	- Problem description			
	- Project Plan Summary form			
	- 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	Resource Estimate	Make your best estimate of the time required to develop this program.Enter the plan time data in the Project Plan Summary form.			

Exit Criteria	- Documented requirements statement
	- Completed Project Plan Summary form with estimated development time
	data
	- Completed Time Recording log

PSP0 Development Script

Purpose	To guide the development of small programs				
Entry Criteria	- Requirements statement				
	- Project Plan Summary form with estimated program development time				
	- Time and Defect Recording logs				
	- Defect Type standard				

Step	Activities	Description			
1	Design	- Review the requirements and produce a design to meet them.			
		- Record in the Defect Recording log any requirements defects found.			
		- Record time in the Time Recording log.			
2	Code	- Implement the design.			
		- Record in the Defect Recording log any requirements or design defects found.			
		- Record time in the Time Recording log.			
3	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.			
4	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.			
Fyit C		A di			

Exit Criteria	- A thoroughly tested program	
	- Completed Time and Defect Recording logs	

PSP0 Postmortem Script

Purpose	To guide the PSP postmortem process				
Entry Criteria	- Problem description and requirements statement				
	- Project Plan Summary form with development time data				
	- Completed Time and Defect Recording logs				
	- A tested and running program				

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. Using your best recollection, correct any missing or incorrect defect data. 	
3	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 Completed Project Plan Summary form Completed Time and Defect Recording logs 	

PSP0 Project Plan Summary

Student Program Instructor			Date Program # Language	
Time in Phase (min.)	Plan	Actual	To Date	To Date %
Planning				
Design				
Code				
Compile				
Test				
Postmortem				
Total				
Defects Injected		Actual	To Date	To Date %
Planning				
Design				
Code				
Compile				
Test				
Total Development				-
Defects Removed		Actual	To Date	To Date %
Planning				
Design				
Code				
Compile				
Test				
Total Development				
After Development				

PSP0 Plan Summary Instructions

Purpose	To hold the plan and actual data for programs or program parts	
General	"To Date" is the total actual to-date values for all products developed.	
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.	
Time in Phase	- Enter the estimated total development time.	
	- Enter the actual time by phase and the total time.	
	- To Date: Enter the sum of the actual times for this program plus the to-	
	date times from the most recently developed program.	
	- To Date %: Enter the percentage of to-date time in each phase.	
Defects Injected	- Enter the actual defects by phase and the total actual defects.	
	- To Date: Enter the sum of the actual defects injected by phase and the to-	
	date values for the most recent previously developed program.	
	- To Date %: Enter the percentage of the to-date defects injected by phase.	
Defects Removed	- To Date: Enter the actual defects removed by phase plus the to-date	
	values for the most recent previously developed program.	
	- To Date %: Enter the percentage of the to-date defects removed by phase.	
	- After development, record any defects subsequently found during	
	program testing, use, reuse, or modification.	

PSP Time Recording Log

Student	Date	
Program	Program #	
Instructor	Language	

Project	Phase	Start Date and Time	Int. Time	Stop Date and Time	Delta Time	Comments
	1					
	1					
	1					

Time Recording Log Instructions

Purpose	- Use this form to record the time you spend on each project activity.	
•	- For the PSP, phases often have only one activity; larger projects usually	
	have multiple activities in a single process phase.	
	- These data are used to complete the Project Plan Summary.	
	- Keep separate logs for each program.	
General	- Record all of the time you spend on the project.	
	- Record the time in minutes.	
	- Be as accurate as possible.	
	- If you need additional space, use another copy of the form.	
	- If you forget to record the starting, stopping, or interruption time for an	
	activity, promptly enter your best estimate.	
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.	
Project	Enter the program name or number.	
Phase	Enter the name of the phase for the activity you worked on, e.g. Planning,	
	Design, Test.	
Start Date and Time	Enter the date and time when you start working on a process activity.	
Interruption Time	- Record any interruption time that was not spent on the process activity.	
	- If you have several interruptions, enter their total time.	
	- You may enter the reason for the interrupt in comments.	
Stop Date and Time	Enter the date and time when you stop working on that process activity.	
Delta Time	Enter the clock time you actually spent working on the process activity, less	
	the interruption time.	
Comments	Enter any other pertinent comments that might later remind you of any	
	unusual circumstances regarding this activity.	

PSP Defect Recording Log Student	Date	Defect Types 10 Documentation 20 Syntax 30 Build, Package 40 Assignment 50 Interface	60 Checking 70 Data 80 Function 90 System 100 Environment
Progra m Instruct or	Progra m # Langu age		
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.
Project Date Number Type Description:	e Inject Remove	Fix Time	Fix Ref.

PSP Defect Recording Log Instructions

Durnoso	- Use this form to hold data on the defects that you find and correct.
Purpose	
	- These data are used to complete the Project Plan Summary form.
General	- Record each defect separately and completely.
	- If you need additional space, use another copy of the form.
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.
Project	- Give each program a different name or number.
	- For example, record test program defects against the test program.
Date	Enter the date on which you found the defect.
Number	- Enter the defect number.
	- For each program or module, use a sequential number starting with 1 (or
	001, etc.).
Туре	- Enter the defect type from the defect type list summarized in the top left
	corner of the form.
	- Use your best judgment in selecting which type applies.
Inject	- Enter the phase when this defect was injected.
	- Use your best judgment.
Remove	Enter the phase during which you fixed the defect. (This will generally be
	the phase when you found the defect.)
Fix Time	- Enter the time that you took to find and fix the defect.
	- This time can be determined by stopwatch or by judgment.
Fix Ref.	- If you or someone else injected this defect while fixing another defect,
	record the number of the improperly fixed defect.
	- If you cannot identify the defect number, enter an X.
Description	Write a succinct description of the defect that is clear enough to later remind
	you about the error and help you to remember why you made it.
<u> </u>	

PSP Defect Type Standard

Type Number	Type Name	Description
10	Documentation	Comments, messages
20	Syntax	Spelling, punctuation, typos, instruction formats
30	Build, Package	Change management, library, version control
40	Assignment	Declaration, duplicate names, scope, limits
50	Interface	Procedure calls and references, I/O, user formats
60	Checking	Error messages, inadequate checks
70	Data	Structure, content
80	Function	Logic, pointers, loops, recursion, computation, function defects
90	System	Configuration, timing, memory
100	Environment	Design, compile, test, or other support system problems