PSP0 Project Plan Summary

Student DIEGO ANDRES MONTEALEGRE GARCIA	Date	24 Enero 2015
Program	Program #	01
Instructor	Language	JAVA
Time in Phase (min.) Plan Actual	To Date	To Date %
Planning 10	10	100%
Design 15	15	100%
Code 95	95	100%
Compile 2	2	100%
Test 30	30	100%
Postmortem 30	30	
Total 180 182	182	
Defects Injected Actual	To Date	To Date %
Planning 0	0	100%
Design 0	0	100%
Code 1	1	100%
Compile	0	100%
Test		
Total Development		
Defects Removed Actual	To Date	To Date %
Planning 0	0	
Design 0	0	
Code 1	1	
Compile	0	
Test 0	0	
Total Development 1	1	
After Development 0	0	

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.	