

Table C25 PSP0.1 Project Plan Summary

Student	Seth Lemanek	Date	2/26/16
Program	Assignment #5: Linear Regression 2	Program #	5
Instructor	Arturo Concepcion	Language	C++

Program Size (LOC)	Plan	Actual	To Date
Base(B)		(Measured)	
Deleted (D)		(Counted)	
Modified (M)		(Counted)	
Added (A)		(T-B+D-R)	
Reused (R)		(Counted)	
Total New & Changed (N)		(A+M)	
Total LOC (T)		(Measured)	
Total New Reused			

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			

Table C18 Defect Recording Log

Defect Types	
10 Documentation	60 Checking
20 Syntax	70 Data
30 Build, Package	80 Function
40 Assignment	90 System
50 Interface	100
Environment	

Student	Seth Lemanek				Date	2/27/16
Instructor	Arturo Concepcion				Program #	5
Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
3/6	10	70	code	test	3	
Description:	replace N with an equivalent of type double for calculations					

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
3/6	11	80	code	test	1	
Description:	n should be n-2 for calculateStdDev()					

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
3/6	12	60	test	test	1	9
Description:	change to condition made the error handling not working					

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
Description:						

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
Description:						

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
Description:						

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
Description:						

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
Description:						

Date	Number	Type	Inject	Remove	Fix Time	Fix Defect
Description:						