## **PSP1 Project Plan Summary**

Student	Daniel Rentería			Date	08/02/2015
Program	PSP1			Program #	3
Instructor	Daniel Benavides			Language	Java
Summary Size/Hour		Plan	A	.ctual	To Date
Program Size Base (B)		<b>Plan</b> 0	A	actual 0	To Date
Deleted (D)		(Measured) O	(Measured)		
Modified (M)		(Estimated) <b>O</b>	<b>0</b> 0		
Added (A)		(Estimated) 160	(Counted) 270		
Reused (R)		(A+M - M) 32	(T - B + D - R) 32		32
Added and Modified (A+M)		(Estimated) 160 (Projected)	(Counted) 270 (A+M)		270
Total Size (T)		$\frac{220}{(A+M+B-M-D+R)}$	270		
Total New Reusable		192	112		
Estimated 1	Proxy Size (E)	139	_		
	nase (min.)	Plan	Actual	To Date	To Date %
Planning		29,7	48	110	8,53
Design		13,2	34	65	4,81
Code		181,5	217	637	49,42
Compile					
Test		56,1	118	250	19,39
Postmortem		49,5	116	230	17,84
Total		330	533	1292	100
<b>Defects Injected</b> Planning			Actual	<b>To Date</b> 1	<b>To Date %</b> 16,67
Design		_	2	3	50
Code		_	1	2	33,33
Compile		_			
Test		_			-
Total Development				6	100
<b>Defects Removed</b> Planning		_	Actual	To Date	To Date %
Design Code		_	1	2	28,57
Compile		_			
Test		_	3	5	71,43
	velopment		4	7	100