Element	SSD	SPL
Selection of Subjects	18 practitioners.	
	N(SSD)=18	N(SPL)=18
Time to Implementation		
Mean	113.33	4.5
Shapiro-Wilk Normality Test	p = 0.0274 (0.0274 < 0.05)	p = 0.0014 (0.0014 < 0.05)
	Non-normal.	Non-normal.
Statistical Test	Mann-Whitney-Wilcoxon	
	(326.5 >0) Evidence of statistical differences among times.	
Result	R.Q.1 H_1 : SPL has less time-to-market than SSD.	
Number of Faults		
Mean	7.11	1
Shapiro-Wilk Normality Test	p = 0.0006 (0.0006 < 0.05)	p = 0.00000007 (0.00000007 < 0.05)
Statistical Test	Mann-Whitney-Wilcoxon	
	(282 >42) Evidence of statistical differences among number of faults.	
Result	R.Q.2 H_1 : SPL has less number of faults in the products than SSD.	