/Projeto/TaxCalculation Backend

Size Estimating Template

Project Owner Susumu Asaga									
Size Measure Loc									
BASE PARTS	E PARTS BASE				D BAS	Actual BASE DELETED MODIFIED ADDED			
	0	0	MODIFIE:	0	0	0		0	0
Total	0	0	0	0	0	0		0	0
PARTS ADDITIONS	Estimated TYPE ITEMS REL. SIZE				SIZE N	Actual SIZE NR SIZE ITEMS NR]
LineTaxCalculator				162					
				Total:	162	0			
REUSED PARTS								mated	Actual SIZE
						7 D 4	0		0
						Tota	1. 0		0
TOTAL SIZE			A	Actual S	ize of Fii	nishe	d Prod	uct:	Actual SIZE
					SIZE]	TIME		
Added Size (A):		A = BA +			162				
Estimated Proxy Size (E):	E = BA + 1	E = BA + PA + M					_		
PROBE estimating basis used: (A, B, C, o				D		3			
Correlation: (r ²)					N/A		I/A		
Regression Parameters:		B ₀ (size an	d time)		N/A	0			
Regression Parameters:		B ₁ (size an	d time)		N/A	6	.89		
Projected Added and Modified Size (P):		$P = B_{0size}$	+ B _{1size}	* E	300			_	
Estimated Total Size (T):		T = P + B	- D - M	+ R	300				
Estimated Total New Reusable (NR):	(sum of NR	(sum of NR items)							
Estimated Total Development Time:		Time = B_0		1time * E		1	8:40		
Prediction Range:		Range			N/A		I/A		
Upper Prediction Interval:	UPI = P + Range			N/A		/ I/A			
Lower Prediction Interval:		LPI = P - I	_		N/A		 I/A		
Prediction Interval Percent:					N/A		I/A		

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