/PSP5/PSP2

Size Estimating Template (instructions...)

Project Owner Miguel Romero Meza											
Size Measure LOC											
BASE PARTS	Estimated BASE DELETED MODIFIED ADDED 0 0 0 0				DED	Actual BASE DELETED MOD 0 0 0			MODIF	IED ADDED	
add more rows for base parts Tot	_	0		0	0		0	0		0	0
PARTS ADDITIONS numerador denominador	TYPE Calculation Calculation	~	Est ITEMS 2	Medium Medium	· ·	SIZE 22.5 20		17 18	Actual ITEMS 2	S NR	
funcionx	Calculation	Y	4	Medium	_	8		6	4		
funcionx4 funcionx2	Calculation	· ·	5 3	Medium Small	~	16 12		12 9	3	H	
funcion0	Calculation	~	1	Very Sma	all ∨	6		5	0		
funcionp	Calculation	> > > > >	0	Very Sma	all ~ ~ ~ ~	3		3	0		
add more rows for parts additions		~		То	tal:	87.5		70			
REUSED PARTS									Estima size	ted	Actual
add more rows for reused parts							To	otal:)		0
TOTAL SIZE					Actu	al Siz	ze of F	inishe	d Prod	uct:	Actual SIZE

Instructions: During the planning phase, complete the "Estimated" columns in the form above, then use the <u>PROBE Wizard</u> to fill out the fields below.

TIME **SIZE** Added Size (A): A = BA + PA87.5 Estimated Proxy Size (E): E = BA + PA + M87.5 PROBE estimating basis used: (A, B, C, or D) D N/A N/A Correlation: (r²) B_0 (size and time) N/A N/A Regression Parameters: B_1 (size and time) N/A N/A Regression Parameters: $P = B_{0size} + B_{1size} * E$ Projected Added and Modified Size (P): 100 Estimated Total Size (T): T = P + B - D - M + R100 Estimated Total New Reusable (NR): (sum of NR items) 0 $Time = B_{0time} + B_{1time} * E$ 1:30 Estimated Total Development Time: N/A Prediction Range: Range N/A Upper Prediction Interval: UPI = P + RangeN/A N/A Lower Prediction Interval: LPI = P - RangeN/A N/A **Prediction Interval Percent:** N/A N/A

View PROBE Report