/finalreport/PSP for Engineers/Final Report

Size Estimating Template (instructions...)

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Size Measure	?????

BASE PARTS		Estimated				Actual			
	BASE	DELETED	MODIFIED	ADDED	BASE	DELETED	MODIFIED	ADDED	
	0	0	0	0	0	0	0	0	
add more rows for base parts Total	0	0	0	0	0	0	0	0	

PARTS ADDITIONS	Estimated					Actual		
	<u>TYPE</u>	ITEMS	REL. SIZE	SIZE	NR	SIZE	ITEMS	NR
introduccion	Text	▽ 0	Small	15			0	
analisis	Text	√ 0	Medium	90			0	
preguntas	Text	~ O	Large	120			0	
conclucion	Text	√ 0	Small	[*] 20			0	
add more rows for parts additions			Total	245		0]	

REUSED PARTS	Estimated	Actual SIZE
	0	0
add more rows for reused parts Total:	0	0

TOTAL SIZE

Actual Size of Finished Product:

Actual Size of Finished Product:

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

		SIZE	TIME
Added Size (A):	A = BA + PA	245	
Estimated Proxy Size (E):	E = BA + PA + M	245	
PROBE estimating basis used: (A, B, C, or D)		D	D
Correlation: (r ²)		0	0
Regression Parameters:	B_0 (size and time)	0	0
Regression Parameters:	B_1 (size and time)	0	0
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 items)	0	
Estimated Total Development Time:	$Time = B_{0time} + B_{1time} * E$		4:15
Prediction Range:	Range	0	0:00
Upper Prediction Interval:	UPI = P + Range	0	?????
Lower Prediction Interval:	LPI = P - Range	0	0:00
Prediction Interval Percent:		0 %	0 %

View PROBE Report