

Parts: Base		Plan				Actual			
ID	Name	Base	Del.	Mod.	Add	Base	Del.	Mod.	Add
▶ 2	V0	30	0	20	0	20	0	2	
* (co)		0	0	0	0	0	0	0	0
Base TOTAL		30	0	20	0	20	0	2	0

Parts: Added		Part Type	Plan				Actual		
ID	Name		Items	Rel. Sz.	Size	*	Items	Size	*
▶ 2	clase1	IO	8	S	96,5	<input checked="" type="checkbox"/>	13	50	<input checked="" type="checkbox"/>
3	clase2	Calc	18	VS	42,1	<input checked="" type="checkbox"/>	0	0	<input type="checkbox"/>
4	clase3	Data	2	VS	5,2	<input checked="" type="checkbox"/>	0	0	<input type="checkbox"/>
* (co)			0		0,0	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Added Parts TOTAL					143,8		50		

Parts: Reused		Plan	Actual
ID	Name		
▶ 2	V1	72	81
* (co)		0	0
Reuse Object TOTAL		72	81

PROBE Calculation Worksheet		Size	Time
Added Size (A):	$A=BA+PA$	143,8	
Estimated A&M (E):	$E=BA+PA+M$	163,8	
PROBE method used: (A,B,C,D)		D	D
Correlation (R^2):			
Regression Parmeter (B0):	Size and Time	0	0
Regression Parmeter (B1):	Size and Time	1	1
Projected A&M (P):	$P=B0+B1 * E$	163,8	
Estimated Total Size (T):	$T=P+B-D-M+R$	245,8	
Estimated Total New Reusable (NR):	sum of * items	143,8	
Estimated Total Development Time:	$Time=B0+B1 * E$		380
Prediction Range:	Range	0	0
Upper Prediction Interval:	$UPI=P+Range$	0	0
Lower Prediction Interval:	$LPI=P-Range$	0	0
Prediction Interval Percent:		70%	70%

