## /Projeto/TaxCalculation Frontend

## **Size Estimating Template**

Project Owner	Susumu Asaga
Size Measure	LOC

BASE PARTS		Estimated				Actual				
DIGE TIMES		BASE	DELETED	MODIFIED	ADDED	BASE	DELETED	MODIFIED	ADDED	
calculateTax	;	396	0	20	0	0	0	0	0	
index		46		5						
transactionSchema		14		5						
transactionUdts		77		5						
	Total:	533	0	35	0	0	0	0	0	

PARTS ADDITIONS	Estimated						Actual			
	TYPE		ITEMS	REL. SIZE		SIZE	NR	SIZE	ITEMS	NR
State	Data	0	1	Medium	0	8.8				
Actions	Logic	0	5	Small	0	54.9				
Location Component	Text	0	2	Large	0	72.8				
Transactions Component	Text	0	1	Medium	0	17.1				
Transaction Detail Component	Text	0	2	Large	0	72.8				
Input Component	Text	٥	1	Medium	0	17.1				
reducer	Logic	٥	1	Small	0	11				
		0			0					
		0			0					
		0			0					
		0			0					
				Tota	ıl:	254		0		-

REUSED PARTS	Estimated	Actual SIZE
	0	0
Total:	0	0

TOTAL SIZE

Actual Size of Finished Product:

Actual Size

**SIZE** TIME Added Size (A): A = BA + PA254 Estimated Proxy Size (E): E = BA + PA + M290 PROBE estimating basis used: (A, B, C, or D) D Correlation: (r<sup>2</sup>) N/A N/A Regression Parameters: B<sub>0</sub> (size and time) N/A N/A B<sub>1</sub> (size and time) **Regression Parameters:** N/A N/A  $P = B_{0size} + B_{1size} * E$ Projected Added and Modified Size (P): 300 Estimated Total Size (T): T = P + B - D - M + R798 (sum of NR items) Estimated Total New Reusable (NR): Time =  $B_{0time} + B_{1time} * E$ **Estimated Total Development Time:** 24:00 **Prediction Range:** Range N/A 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