

FP CALCULATOR

Domain Characteristic Table

MEASUREMENT PARAMETER	COUNT (value >= 0)	WI Simple	OR Complex	
Number of User Input	1	0	•	0
Number of User Outputs	1	•	0	0
Number of User Inquiries	0	•	0	0
Number of Files	1	0	•	0
Number of External Interfaces	0	•	0	0

Complexity Adjustment Table | FP Calculation

Complexity Adjustment Table

				SC	4LE		
ITEM	COMPLEXITY ADJUSTMENT QUESTIONS	No Influ	ience 1	2	3	4	ssential 5
1	Does the system require reliable backup and recovery?	0	•	0	0	0	0
2	Are data communications required?	0	0	0	0	•	0
3	Are there distributed processing functions?	•	0	0	0	0	
4	Is performance critical?		0	•	0	0	0
5	Will the system run in an existing, heavily utilized operational environment?	0	0	0	0	•	0
6	Does the system require on-line data entry?	•	0	0	0	0	0
7	Does the on-line data entry require the input transaction to be built over multiple screens or operations?	•	0	0	0	0	0
8	Are the master files updated on-line?	•	0	0	0	0	0
9	Are the inputs, outputs, files or inquiries complex?	•	0	0	0	0	0
10	Is the internal processing complex?	0	•	0	0	0	0
11	Is the code to be designed reusable?	0	0	0	0	0	•
12	Are conversion and installation included in the design?	0		•			0

13	Is the system designed for multiple installations in different organizations?	0	0	0	0	•	0
14	Is the application designed to facilitate change and ease of use by the user?		0	0		•	\circ

Domain Characteristic Table | FP Calculation

FP Calculation

NOTE: For any updates made on any of the entries, always click the 'Calculate Function Points' button to recalculate function points value.

Reset / Clear all form entries

Calculate Function Points

RESULT			
PROJECT FUNCTION POINTS	16.56000000000002		

Top of Page | Domain Characteristic Table | Complexity Adjustment Table

Harvey Roy Divinagracia October 2000