

Function Points Table

Table 1:

Description	Complexity Weights		
	Low	Medium	High
External Inputs	3	4	6
External Outputs	4	5	7
External Inquiries	3	4	6
External Files	7	10	15
Internal Files	5	7	10

Use this table to calculate UFC (Unadjusted Function Point Count)

$$UFC = \sum_{n=1}^{15} ((\text{Number of items of variety } n) \times (\text{complexity weight } n))$$

$$TCF = 0.65 + 0.01 \sum_{n=1}^{14} (F(N))$$

$$FP = UFC \times TCF$$

Table 2:

(0=no effect on processing complexity; 5=great effect on processing complexity)

		0-5
Reliable backup and recovery	F1	___
Data communications	F2	___
Distributed functions	F3	___
Performance	F4	___
Heavily used configuration	F5	___
Online data entry	F6	___
Operational ease	F7	___
Online update	F8	___
Complex interface	F9	___
Complex processing	F10	___
Reusability	F11	___
Installation ease	F12	___
Multiple sites	F13	___
Facilitate Change	F14	___