Function Point Estimation Worksheet

	Complexity			
Description	Low	Medium	High	Total
Inputs	x 3	x 4	x 6	
Outputs	x 4	x 5	x 7	
Queries	x 3	x 4	x 6	
Files	x 7	x 10	x 15	
Program	x 5	x 7	x 10	
Interfaces				

Total Unadjusted Function Points (TUFP): _____

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

	0-5
Data communications	
Heavily use configuration	
Transaction rate	
End-user efficiency	
Complex processing	
Installation ease	
Multiple sites	
Performance	
Distributed functions	
On-line data entry	
On-line update	
Reusability	
Operational ease	
Extensibility	

Adjusted Processing Complexity (PCA) = 0.65 + (0.01 * _____)

Total Adjusted Function Points (TAFP): _____* ___ =