Function Point Worksheet

		Weighting Factor							
Measurement parameter	Count		simple	average	complex	Choice			
# of user inputs	4	∀ χ	3	4	6	4	=	16	
# of user outputs	4	│ X	4	5	7	5	=	20	
# of user inquiries	1	│ X	3	4	6	4	=	4	
# of files	1	X	7	10	15	10	=	10	
# of external interfaces	2	X	5	7	10	7	=	14	
					Count-tot	unt-total (UFP)=			
Rate each factor on a scale of 0	to 5:	0 - No Influ	uence	1 - Inciden	tal	2 - Moderat	te		
		3 - Averag	е	4 - Signific	ant	5 - Essentia	al		
Does the system require reliable backup and recovery?								5	
2. Are data communications required?3. Are there distributed processing functions?								2	
Are there distributed processing functions? Is performance critical?								4	
5. Will the system run in an existing, heavily utilized operational environment?							3		
6. Does the system require on-line data entry?							2		
7. Does the on-line data entry require the input transaction to be built over multiple screens or operations?						ions?	2		
8. Are the master files updated on-line?							4		
9. Are the inputs, outputs, files, or inquiries complex?							3		
10. Is the internal processing complex?							4		
11. Is the code designed to be reusable?							3		
12. Are conversion and installation included in the design?							3		
13. Is the system designed for multiple installations in different organizations?14. Is the application designed to facilitate change and ease of use by the user?								5	
17. Is the application designed t	io iacilitate	change and	case or us	se by the use	71 :				
				Total Co	mplexity A	Adjustment	Value =	48	

Product Complexity Adjustment (PC) = [.65+.01*CAV]

= 1.13

Total Adjusted Function Point (FP) = UFP * PC = 72.32

Language Factor (LF) = 60

Source Lines of Code (SLOC) = FP * LF= 4339.2 * Check this reference https://www.qsm.com/resources/function-point-langua

ges-table