Notebook	Layer (type)					Number of Nodes in Each Layer					Number of Parameters in Each Layer					Total Parms	Loss	Accuracy
Starter_Code	dense (input)	dense_1 (input)	dense_2 (output)			80	30	1			3,520	2,430	31			5,981	0.555	0.726
AlphabetSoupCharity_Optimization	dense (input)	dense_1 (input)	dense_2 (input)	dense_3 (output)		100	50	20	1		4,000	5,050	1,020	21		10,091	0.579	0.725
AlphabetSoupCharity_Optimization_Final	dense (input)	dense_1 (input)	dense_2 (input)	dense_3 (input)	dense_4 (output)	100	80	30	10	1	4,000	8,080	2,430	310	11	14,831	0.587	0.729