epoch		acc	loss	val_acc	val_loss			
	0	0.3860714286	1.080542927	0.5371428568	1.010710548	acc and val_acc		
	1	0.5146428571	1.008909425	0.5685714282	0.9379602603	4		
	2	0.5796428571	0.9102318866	0.6057142847	0.8764545461		- acc	
	3	0.5971428571	0.8581842804	0.6357142867	0.8631101945		val_acc	
	4	0.6664285714	0.7725159693	0.540000001	0.9339578744			
	5	0.6860714286	0.7153971778	0.7057142847	0.776398234	0.75		
	6	0.7771428571	0.5787830731	0.6871428575	0.8808289637			
	7	0.8164285714	0.4782043483	0.7057142847	0.8170138846			
	8	0.8467857143	0.4049400684	0.7228571418	0.9090010994	0.5		
	9	0.9060714286	0.2705672447	0.7114285704	0.9594059488	0.3		
	10	0.9278571429	0.1920715681	0.704285715	1.155060853	1		
	11	0.9360714286	0.1741373851	0.7014285721	1.341698026			
	12	0.9564285714	0.127983466	0.6971428582	1.456637447	0.25 —		
	13		0.09432529489	0.690000001	1.579058956			
	14	0.9696428571		0.6657142847	1.782581262			
	15		0.07602612507	0.6600000007	1.931059359	0 —		
	16		0.07002012307	0.7128571425	1.570456466	*		
	17		0.03962763197	0.7126571425	1.791539463			
	18		0.04700737141	0.705714285	2.151435452	loss and val_loss		
	19		0.03337686946		1.943030745	1000 4114 141_1000		
				0.7314285711		4 ————	loss	
	20		0.06555445864	0.7171428578	1.58477373		val_loss	
	21		0.03389032158	0.7057142857	1.841892762			
	22		0.03623650343	0.6899999993	2.081202658	3		
	23		0.04869084412	0.6985714293	1.76352838			
	24		0.02081167012	0.6714285711	2.18136066			
	25		0.06225104064	0.6857142854	1.995421487			
	26		0.02321035786	0.6885714286	1.835018312			
	27		0.03112821729	0.6757142861	2.178914792	/		
	28		0.02307756904	0.7300000007	1.996675963			
	29		0.007631144426		2.897239079	1		
	30	0.9703571429	0.1032052498	0.7014285718	0.9920314138			
	31	0.9657142857	0.1176200769	0.719999999	1.539924617			
	32		0.02885824929	0.6885714275	2.111674399			
	33	0.9921428571	0.02416070253	0.6971428571	2.191015926	0 —		
	34	0.9907142857	0.03354240586	0.6599999997	2.09984743			
	35	0.9892857143	0.03783754566	0.6628571429	2.000075316			
	36	0.9910714286	0.02840783553	0.7028571418	2.067142616			
	37	0.9864285714	0.03375148986	0.6900000003	2.365762882			
	38	0.995	0.01513098935	0.7000000003	2.396111731			
	39	0.9989285714	0.005591129416	0.6999999997	2.465425542			
	40	0.9989285714	0.003741517164	0.6900000003	2.470234754			
	41	0.9996428571	0.000796432497	0.7028571439	2.648695081			
	42	1	0.000464483587	0.7000000003	2.736489936			
	43	1	0.000172622712	0.7028571432	2.821253982			
	44	1	9.15E-05	0.7057142861	2.939823307			
	45	1	3.20E-05	0.7042857146	3.040027545			
	46	1	2.15E-05	0.7057142861	3.116717672			
	47	1	1.56E-05	0.7042857146	3.210630702			
	48	1	1.13E-05	0.7042857146	3.278703681			
			8.71E-06	0.7042857146	3.336611372			