Activation	Activation_o Inputs	Layer_1	Lay	er_2 Layer	_3	
0 relu	sigmoid	15	8	4	0	
1 relu	sigmoid	15	16	0	0	
2 relu	sigmoid	15	16	0	0	
3 relu	sigmoid	15	32	16	4	
4 softmax	linear	15	16	32	4	
5 relu+softm	a) linear	15	16	32	4	
6 relu	linear	15	8	16	32	
7 relu	sigmoid	15	70	30	4	
8 relu	sigmoid	15	80	40	20	
9 relu	sigmoid	15	80	40	20	
10 relu	sigmoid	15	80	100	70	
11 relu	sigmoid	15	80	100	70	

Layer_4	Layer_5	Layer_6	Layer_7	Layer_out		Loss	Accuracy
()	0	0	0	1	-63.779804	0.82987553
C)	0	0	0	1	-3.4695249	0.82987553
C)	0	0	0	1	0.18606547	0
C)	0	0	0	1	-4927.8296	0.82987553
C)	0	0	0	1	-1.63E-08	0.82987553
C)	0	0	0	1	0.170148	0
C)	0	0	0	1	0.18321303	0
C)	0	0	0	1	0.31810406	0
10)	5	0	0	1	0.17015105	0
10)	5	0	0	1	0.25925985	0
40) 2	20 1	10	5	1	-1.968E+12	0.82987553
40) 2	20 1	10	5	1	-9.11E+16	0.82987553

MSE	Epochs		
0		50	
0		50	
0.18606547		50	
0		50	
0		50	
0.170148		50	
0.18321303		50	
0.31810406		50	
0.17015105		50	
0.25925985		50	
0		50	
0		200	