



1. Lakukan analisis perhitungan backpropagation pada file excel
2. Berikan penjelasan Anda dari hasil analisis yang telah Anda lakukan (semakin detail dan lengkap semakin besar point penilaianya)

Contoh :

Microsoft Excel - XOR BACKPROPAGATION.xlsx																					
masukan				langkah 4			langkah 5			langkah 6			langkah 7			faktor kesalahan					
x1	x2	1	t																		
1	1	1	0	0.2			X1 dan X2 adalah Inputan, 1 adalah input bayangan, 0 adalah Target keluaran														
1	0	1	1	-0.1053				0.549834	0.668188	0.524979	-0.23553	0	-0.10883	-0.02177	0.032649	0.043532	-0.01347	0			
0	1	1	1	-0.00195	0.400865	0.201468		0.473677	0.646318	0.550909	-0.32055	0	0.141206	0.028241	0.011977	0.012029	0.012050	-0.04442	-0.0581	0.017181	
0	0	1	0	-0.2958	0.297455	0.296595		0.499512	0.598895	0.550197	-0.23832	0	0.137858	0.027572	0.013772	0.016513	0.01517	0.069123	-0.04085	-0.05457	0.017281
0	0	1	0	-0.2958	0.297455	0.296595		0.426584	0.57382	0.57361	-0.2251	0	-0.1096	-0.02192	-0.00935	-0.01258	-0.01257	-0.05646	0.030663	0.041723	-0.01381
MASA LAKU																					
1	1	1	0	0.202941	0.697857	0.097403		0.550562	0.667712	0.524331	-0.2108	0	-0.11064	-0.02213	-0.01218	-0.01478	-0.0116	-0.05597	0.032346	0.043512	-0.01385
1	0	1	1	-0.10336	0.601242	0.202274		0.474183	0.64594	0.550397	-0.29715	0	0.140316	0.028063	0.013307	0.018127	0.015446	0.069267	-0.0431	-0.05681	0.017271
0	1	1	1	0.000114	0.399339	0.199635		0.500028	0.598529	0.549744	-0.21551	0	0.136823	0.027365	0.013683	0.016378	0.015043	0.069363	-0.03954	-0.05328	0.017341
0	0	1	0	-0.29441	0.296518	0.295357		0.426924	0.573591	0.573031	-0.20331	0	-0.11118	-0.02224	-0.00949	-0.01275	-0.01275	-0.05789	0.030312	0.041625	-0.01416
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0	0.13946	0.027892	0.013239	0.018007	0.015339	0.069558	-0.04189	-0.05563	0.017345
0	1	1	1	0.002008	0.39795	0.197979		0.500502	0.598195	0.549334	-0.19472	0	0.13584	0.027168	0.013598	0.016252	0.014924	0.069551	-0.03836	-0.0521	0.017388
0	0	1	0	-0.29314	0.295663	0.294229		0.427236	0.573382	0.573031	-0.18346	0	-0.11262	-0.02252	-0.00962	-0.01291	-0.01291	-0.05919	0.029968	0.041513	-0.01448
MASA LAKU																					
1	1	1	0	0.205644	0.695903	0.095052		0.551231	0.667279	0.523745	-0.18824	0	-0.11227	-0.02245	-0.01238	-0.01498	-0.01176	-0.05739	0.03204	0.043464	-0.0142
1	0	1	1	-0.10115	0.599728	0.200386		0.474648	0.645594	0.549929	-0.2758	0									



KEMENTERIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI
POLITEKNIK NEGERI MALANG
JURUSAN TEKNOLOGI INFORMASI
PROGRAM STUDI TEKNIK INFORMATIKA
Jl. Soekarno Hatta No.9 Malang 65141 Telp. 0341404424 Fax. 0341404420

