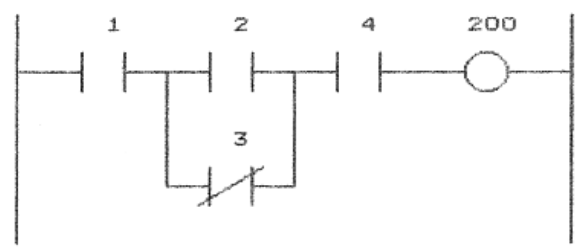
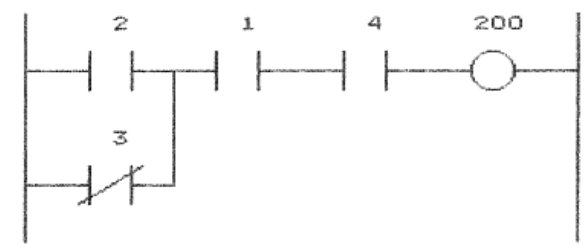


0	LOD NOT	1
1	AND	2
2	LOD	200
3	AND NOT	3
4	OR LOD	4
5	AND NOT	201
6	LOD	201
7	OR	5
8	AND LOD	203
9	AND	203
10	OUT	200
11	END	

blocco in parallelo  
a quanto precede  
blocco in serie



0	LOD	1
1	LOD	2
2	AND NOT	3
3	AND LOD	4
4	AND	4
5	OUT	200



0	LOD	2
1	OR NOT	3
2	AND	1
3	AND	4
4	OUT	200

eliminazione di un gruppo in serie e compattamento del programma (risparmio di memoria)