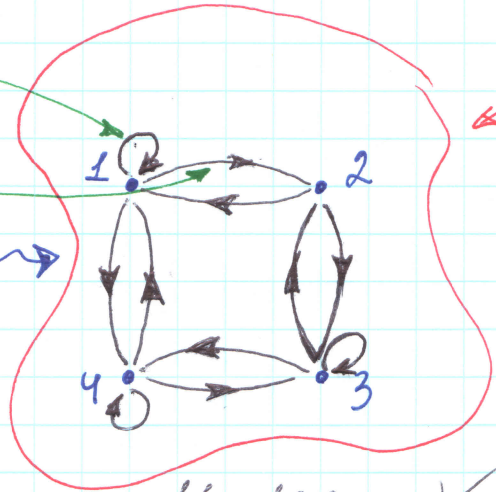


page 597/21 do for a) from #4 only.

	1	2	3	4
1	1	1	0	1
2	1	0	1	0
3	0	1	1	1
4	1	0	1	1

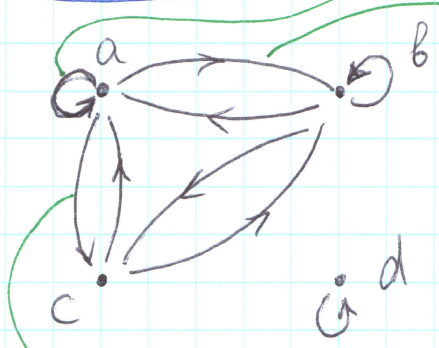
check: 11 11's



11 edges ✓

answer

page 597/27 list ordered pairs.



check: 9 edges

- { (a,a), (a,b), (a,c), (b,b), (b,a), (b,c), (c,a), (c,b), (d,d) }

9 pairs

Answer