ECE 3055 Quiz - November 23, 2009

There are a total of 3A, 12 B, 13 C, and 13D resources in a system. Compute need and available when the following states are in effect (assume this initial state is safe):

Process	Allocation	Max	Need	<u>Available</u>
	ABCD	ABCD	ABCD	ABCD
P0	1000	1 3 5 1	035/	1128
P1	0631	2652	5105	- 0
P2	1 3 5 4	3 4 5 6	210 5	
P3	0 0 1 0	0 3 1 0	0300	
P4	0220	0320	0 100	

Next, process P1 issues a request for (1,0,2,1). Can the request be granted? Y or N Justify your answer by showing your work below and show a safe execution sequence, if one exists. Prove it, if one does not exist. Scan through processes in strict sequential order (i.e. low to high and then back to low) when searching for a safe sequence. No credit for answer without showing a safe sequence, or showing that no safe sequence exists along with which processes can finish and which processes face possible deadlock waiting for resources allocated to other deadlocked processes.

Process	Allocation	Max	Need	Available
	ABCD	ABCD	ABCD	ABCD,
P0	1000	1351	035 1	0107
P1	1652	2652	(000	
P2	1 3 5 4	3 4 5 6	2102	
P3	0010	0310	0300	
P4	0220	0320	0100	

POPIP2 need > quail could deadlock