

<b>Table A</b>	SettlementID	Paid
	<b>Primary key</b>	
	19	-1
	9	-1
	7	-1
Note: fk 2 (below) does not get updated as all records in child table are not paid (true)		

<b>Table B</b>		
TransactionID	SettlementID	Paid
Primary key	foreign key	
1	2	-1
2	2	0
3	2	0
4	19	-1
5	19	-1
6	9	-1
7	7	-1
8	7	-1

Note: Table A gets a single parent record created and the paid default is false (zero). Table B gets one or more child records and the paid default is false (zero). I need to loop through table B and select all the related foreign key child records (these will have the same settlementID on them as shown in table B). Next, I need to test the paid column for true. If ALL are paid (true) then use sql to update parent record paid column to true in Table A. If ALL are not true, (as in fk 2 above then do nothing and move to the next related set of foreign keys in table B (as in 19). The process has to repeat through the whole table B. The goal is to update Table A record when all child records in B have been paid to true.