## Exercise #17

We have given,
min\_sup = 3
Each item can be represented by an integer (i.e. 4 bytes)
Each lock can be represented by an integer (i.e. 4 bytes)
For the Fixed Locking approach, the number of locks used is 8.
The size of a cache block is 64 bytes.

We have given below transactions,

T1: {P1, P2, P3, P5, P7}
T2: {P1, P4, P5, P6, P7}
T3: {P1, P4, P6}
T4: {P1, P4, P5, P6, P7}
T5: {P3, P5}
T6: {P1, P2, P3, P7}
T7: {P2, P7}
T8: {P1, P2, P3, P4, P6, P7}

Below table shows discovery of frequent item setS.

Ck - Size 1 (7)	Ck - Si ze 2 (21)	Ck - Si ze 3 (9)	Ck - Size 4 (2)
P1 = 6	P1, P2 = 3	P1, P2, P3 = 3	P1, P2, P3, P7 = 3
P2 = 4	P1, P3 = 3	P1, P2, P7 = 3	P1, P4, P6, P7 = 3
P3 = 4	P1, P4 = 4	P1, P3, P7 = 3	
P4 = 4	P1, P5 = 3	P1, P4, P6 = 4	
P5 = 4	P1, P6 = 4	P1, P4, P7 = 3	
P6 = 4	P1, P7 = 5	P1, P5, P7 = 3	
P7 = 6	P2, P3 = 3	P1, P6, P7 = 3	
	P2, P4 = 1	P2, P3, P7 = 3	
	P2, P5 = 1	P4, P6, P7 = 3	
	P2, P6 = 1		
	P2, P7 = 4		
	P3, P4 = 1		
	P3, P5 = 1		
	P3, P6 = 1		
	P3, P7 = 3		
	P4, P5 = 2		
	P4, P6 = 4		
	P4, P7 = 3		
	P5, P6 = 2		
	P5, P7 = 3		
	P6, P7 = 3		

S = Size of Reduction object = 4 \* # of Reduction Elements

T = # of Threads (Processors). Number of threads are not given so, I have assuming T = 4,

r = # of Elements

- 1. In Ck with Size 1, we have 7 Reduction Element in one Reduction Object;
  - Full Replication = S \* T
     Where S = 7\*4 = 28 and T = 4
     S\*T = 28\*4 = 112 Bytes
  - Full Locking and Optimized Full Locking = 2 \* S Where S = 7\*4 = 28 2\*S = 2\*28 = 56 Bytes
  - Fixed Locking and Cache-Sensitive Locking = (1 + 1/r) \* S Where S = 7\*4 = 28 and r = 7 (1 + 1/r) \* S = (1+1/7)\*28 = 32 Bytes
- 2. In Ck with Size 2, we have **21** Reduction Element in one Reduction Object: (Bold figures are correction from my previous submission)
  - Full Replication = S \* T
     Where S = 21\*4 = 84 and T = 4
     S\*T = 84\*4 = 336 Bytes
  - Full Locking and Optimized Full Locking = 2 \* S Where S = 21\*4 = 84 2\*S = 2\*84 = 168 Bytes
  - Fixed Locking and Cache-Sensitive Locking = (1 + 1/r) \* S
     Where S = 21\*4 = 84 and r = 21
     (1 + 1/r) \* S = (1+1/21)\*84 = 88 Bytes
- 3. In Ck with Size 3, we have 9 Reduction Element in one Reduction Object:
  - Full Replication = S \* T Where S = 9\*4 = 36 and T = 4 S\*T = 36\*4 = 144 Bytes
  - Full Locking and Optimized Full Locking = 2 \* S Where S = 9\*4 = 36 2\*S = 2\*36 = 72 Bytes
  - Fixed Locking and Cache-Sensitive Locking = (1 + 1/r) \* S
     Where S = 9\*4 = 36 and r = 9
     (1 + 1/r) \* S = (1+1/9)\*36 = 40 Bytes
- 4. In Ck with Size 4, we have 2 Reduction Element in one Reduction Object:
  - Full Replication = S \* T
     Where S = 2\*4 = 8 and T = 4
     S\*T = 8\*4 = 32 Bytes
  - Full Locking and Optimized Full Locking = 2 \* S Where S = 2\*4 = 8 2\*S = 2\*8 = 16 Bytes
  - Fixed Locking and Cache-Sensitive Locking = (1 + 1/r) \* S Where S = 2\*4 = 8 and r = 2 (1 + 1/r) \* S = (1+1/2)\*8 = 12 Bytes