Q1

1/1 point (ungraded)
Suppose client C1 issues transactions T1;T2 and client C2 concurrently issues transactions T3;T4. How many different "equivalent sequential orders" are there for these four transactions?

O 2	
O 4	

24

Explanation

6

 $T1,T2,T3,T4;\ T1,T3,T2,T4;\ T1,T3,T4,T2;\ T3,T1,T2,T4;\ T3,T1,T4,T2;\ T3,T4,T1,T2$