## Due: February 27

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1. (20 points) For each of the histories below, state whether it is (a) sequentially consistent, (b) linearizable. Justify your answer. All variables are initially zero.

```
Concurrent History H1
                                              This is linearizable as shown in
                                              the linearization points, thus
                                              it's also sequentially consistent
P1
P2
                                              [ read(x)
                                                          returns 2]
                                                 This is also linearizable as shown
Concurrent History H2
                                                 in the linearization points, thus
                                                 it's also sequentially consistent
         [ read(x) returns
[ write(x,1)
P1
                                  1]
P2
                                                         returns 1]
Р3
                                        this is sequentially consistent because an equivalent
Concurrent History H3
                                        history that preserves process order can be legal if
                                        the write(2) comes after the last read(1), but it is
                                        not linearizable because doing so violates < H
Ρ1
             [ read(x) returns 1]
P2
         [ write(x,1) ]
                                                [ read(x) returns 1]
Р3
                           [write(x.2)]
                                            ٦
```

2. (10 points) Consider the following concurrent program.

```
Initially a, b and c are 0.
    a:=1; print(b); print(c);
P2:
    b:=1; print(a); print(c);
    c:=1 ; print(a) ; print(b);
```

- Which of the outputs are sequentially consistent. Justify your answer.

  as long as p2 prints(a) before p1 sets it to one, and

  (a) P1 outputs 11, P2 outputs 01 and P3 outputs 11. then all 3 processes do their first operation before any others print, this is possible wo violating process order
- for p1 to output 00, it must complete before p3 does its (b) P1 outputs 00, P2 outputs 11 and P3 outputs 01. first task. yet p3 print (a) prints 0, so p1 could not have set a to 1 prior to p3 setting c to 1. thus this can't occur wo violating process order
- 3. (70 points, programming) (a, 40 points) Implement Lock-based and Lock-Free unbounded queues of Integers. For the lock based implementation, use different locks for eng and deg operations. For the variable count use AtomicInteger. For the lock-free implementation, use Michael and Scott's algorithm as explained in the class. The deq operation should return null if the queue is empty.
  - (b, 30 points) Implement Lock-Free stack of Integer. You should provide push(Integer x) and Integer pop(). The pop operation should throw an exception called EmptyStack if the stack is empty.

For both the data structures use a list based implementation (rather than an array based implementation).