Reading Quiz
1. B
2. C
3. A
4. A
5. C

Concept Questions
1. What can go wrong with this design?
   a. This is not the answer.
   b. This is the answer because by having two ssn’s we would have multiple ssn’s which would cause conflicts.
   c. This is not the answer.
   d. This is not the answer.

2. How can we support \( n \) number of overlapping driver types?
   a. This is the answer because if you have the ssn, you can look up what type a person has before going to look for the actual record.
   b. This is not the answer because you can’t link from ssn to type.
   c. This is not the answer because you can’t link from type to ssn.

3. How can we find the chain of replies ot post_id = 1 in SQL?
   a. This is not the answer because we only get one level.
   b. This is not the answer because we only get two levels.
   c. This is not the answer because we only get three levels.
   d. This is the answer because we need 4 levels to get down to 7.

4. How can we count the posts per author in the subtree starting at post_id = 2?
   a. It won’t include trees that also end at 2.
   b. No group by statement for the aggregate function.
   c. This is the correct answer because it includes the group by for the aggregate operator, in addition, it includes trees that end with 2.
   d. This is not the answer.