CISC 7510X Midterm Exam

For the below questions, use the following schema definition.

```
customer(custid,fname,lname,ccn)
driver(driverid,fname,lname,licno,seatcapacity)
trip(tripid,tim,custid,driverid,dist,price,numseats)
pickup(tripid,tim)
dropoff(tripid,tim)
```

It's a schema for a ride-sharing company. Customers use a phone app to order a trip. They specify number of seats, and agree on a price. A driver (who has a certain capacity in the car) picks up the customer and subsequently drops them off at the destination. The driver could potentially have multiple ongoing trips (up to the driver's seat capacity). A trip is considered complete after the customer has been picked up *and* dropped off.

Pick the best answer that fits the question. Not all of the answers may be correct. If none of the answers fit, write your own answer.

- 1. (5 points) Find name of driver with license ABC-123
 - (a) select fname, lname from customer where licno= 'ABC-123'
 - (b) select fname, lname from trip where licno= 'ABC-123'
 - (c) select fname, lname from driver where licno= 'ABC-123'
 - (d) select driverid from driver where licno= 'ABC-123'
 - (e) Other:
- 2. (5 points) Who was John Doe's driver on October 1st, 2018?
 - (a) select b.fname,b.lname from customer a inner join trip b on a.custid=b.custid inner join driver c on b.driverid=c.driverid where c.fname='John' and c.lname='Doe' and b.tim>='2018-10-01' and b.tim<'2018-10-02'</p>
 - (b) select d.fname,d.lname from customer a inner join trip b on a.custid=b.custid inner join driver c on b.driverid=c.driverid where a.fname='John' and c.lname='Doe' and b.tim>='2018-10-01' and b.tim<'2018-10-02'</p>
 - (c) select a.fname,a.lname from customer a inner join trip b on a.custid=b.custid inner join driver c on b.driverid=c.driverid where c.fname='John' and c.lname='Doe' and b.tim>='2018-10-01' and b.tim<'2018-10-02'</p>
 - (d) select c.fname,c.lname from customer a inner join trip b on a.custid=b.custid inner join driver c on b.driverid=c.driverid where a.fname='John' and a.lname='Doe' and b.tim>='2018-10-01' and b.tim<'2018-10-02'</p>
 - (e) Other:
- 3. (5 points) What's the total number of *completed* trips for driver 12345?

- (a) select count(*) from driver natural inner join dropoff where driverid=12345
- (b) select count(*) from trip where driverid=12345
- (c) select count(*) from trip natural inner join dropoff where driverid=12345
- (d) select count(*) from dropoff where driverid=12345
- (e) Other:
- 4. (5 points) What's the average price of a trip for customer John Doe?
 - (a) select avg(price) from trip where fname='John' and lname='Doe'
 - (b) select avg(price) from driver natural inner join trip where fname='John' and lname='Doe'
 - (c) select avg(price) from customer inner join trip using (custid) where fname='John' and lname='Doe'
 - (d) select avg(price) from customer inner join trip where fname='John' and lname='Doe'
 - (e) Other:
- 5. (5 points) Has John Jackson ever been a passenger of Jack Johnson?
 - (a) select count(*) from customer a inner join trip using (custid) inner join driver c using (driverid) where (c.fname,c.lname)= ('John', 'Jackson') and (a.fname,a.lname)= ('Jack', 'Johnson')
 - (b) select count(*)>0 from customer a inner join trip using (custid) inner join driver c using (driverid) where (a.fname,a.lname)= ('John','Jackson') and (c.fname,c.lname)= ('Jack','Johnson')
 - (c) select * from customer natural inner join trip natural inner join driver where (customer.fname,customer.lname)= ('John','Jackson') and (driver.fname,driver.lname)= ('Jack','Johnson')
 - (d) select case when count(*)>0 then true else false end from customer a inner join trip using (custid) inner join driver c using (driverid) where a.fname=c.fname and a.lname=c.lname and a.fname='John' and a.lname='Jackson' and c.fname='Jack' and c.lname='Johnson'
 - (e) Other:
- 6. (5 points) What's the maximum trip distance for driver Jane Doe?
 - (a) select max(dist) from driver inner join trip using(tripid) where lname='Doe' and fname='Jane'
 - (b) select max(dist) from driver natural inner join trip where lname='Doe' and fname='Jane'
 - (c) select max(dist) from driver inner join trip where driverid=trip.driverid and lname='Doe' and fname='Jane'

- (d) select max(dist) from driver inner join trip on(tripid) where lname='Doe' and fname='Jane'
- (e) Other:
- 7. (5 points) Find customers who never ordered a trip.
 - (a) select custid, fname, lname from customer natural left outer join trip where tripid is null
 - (b) select custid, fname, lname from customer join on cistid=trip.customerid where tripid is null
 - (c) select * from customer left outer join trip on tripid where tripid is null
 - (d) select custid, fname, lname from customer natural inner outer join trip where tripid is null
 - (e) Other:
- 8. (5 points) Find drivers who have never *completed* a trip.
 - (a) select a.driverid from driver a left outer join trip b on a.driverid=b.driverid where b.tripid is null
 - (b) select a.driverid from driver a left outer join trip b on a.driverid=b.driverid left outer join dropoff c on b.tripid=c.tripid where c.tripid is null
 - (c) select a.driverid from driver a inner join trip b on a.driverid=b.driverid left outer join dropoff c on b.tripid=c.tripid group by a.driverid having count(c.tripid)=0
 - (d) select a.driverid from driver a left outer join trip b on a.driverid=b.driverid left outer join dropoff c on b.tripid=c.tripid group by a.driverid having count(c.tripid)=0
 - (e) Other:
- 9. (5 points) Find average speed that drivers drive at. (tip: EPOCH extracts number of seconds in interval)
 - (a) select avg(dist/(extract(epoch from c.tim-b.tim)/ 3600.0)) from trip a left join pickup b using (custid) left join dropoff c using (driverid)
 - (b) select avg(dist/(extract(epoch from c.tim-b.tim)/ 3600.0)) from trip a inner join pickup b using (tripid) inner join dropoff c using (tripid)
 - (c) select avg(dist/(extract(epoch from c.tim-b.tim))) from trip a inner join pickup b using (tripid) inner join dropoff c using (tripid)
 - (d) select avg(dist/(c.tim-b.tim)) from trip a inner join pickup b using (tripid) inner join dropoff c using (tripid)
 - (e) Other:

- 10. (5 points) What's the average and standard deviation of time between trip order and pickup?
 - (a) select avg(extract(epoch from b.tim- coalesce(a.tim,0))),stddev(extract(epoch from b.tim-coalesce(a.tim,0))) from trip a left outer join pickup b using (tripid)
 - (b) with int as (select extract(epoch from b.tim-a.tim) s from trip a inner join pickup b using (tripid)) select avg(s),stddev(s) from pickup inner join int using (s)
 - (c) with int as (select extract(epoch from b.tim-a.tim) s from trip a inner join pickup b using (tripid)) select avg(s),stddev(s) from pickup natural inner join int
 - (d) select avg(extract(epoch from b.tim- a.tim)),stddev(extract(epoch from b.tim-a.tim)) from trip a inner join pickup b using (tripid)
 - (e) Other:
- 11. (5 points) Who is currently in driver=12345 car?
 - (a) select d.custid,d.fname,d.lname from trip a inner join pickup b using(tripid) inner join dropoff c using (tripid) inner join customer d using (custid) where a.driverid=12345 and c.tripid is null
 - (b) select fname, lname from trip a inner join pickup b using(tripid) left outer join dropoff c using (tripid) inner join driver d using (driverid) where a.driverid=12345 and c.tripid is null
 - (c) select d.custid,d.fname,d.lname from trip a left join pickup b using(tripid) inner join dropoff c using (tripid) inner join customer d using (custid) where a.driverid=12345 and b.tripid is null
 - (d) select d.custid,d.fname,d.lname from trip a inner join pickup b using(tripid) left outer join dropoff c using (tripid) inner join customer d using (custid) where a.driverid=12345 and c.tripid is null
 - (e) Other:
- 12. (5 points) Jane Doe is currently a passenger (has been picked up, but not dropped off). Besides the driver, who else is in the car?
 - (a) select d.custid,d.fname,d.lname from customer a inner join trip b on (custid) inner join trip c on (driverid) inner join customer d on (custid) where a.fname='Jane' and f.lname='Doe'
 - (b) with currtrips as (select d.custid,d.fname,d.lname,a.driverid from trip a inner join pickup b using(tripid) left outer join dropoff c using (tripid) inner join customer d using

(custid) where c.tripid is null) select b.custid,b.fname,b.lname from currtrips a inner join currtrips b using(driverid) where (a.fname,a.lname)= ('Jane','Doe') and a.custid!=b.custid

- (c) select othercust.fname,othercust.lname from customer jane inner join customer othercust on a.custid=b.custid where jane.lname='Doe' and jane.fname='Jane'
- (d) with trips as (select a.custid cust1,b.custid cust2 from trip a inner join trip b using (driverid)) select c.lname,c.fname from trips a inner join customer b on a.cust1=b.custid inner join customer c on a.cust2=c.custid where (b.lname,b.fname)= ('Doe','Jane')
- (e) Other:
- 13. (5 points) Has Jack Johnson ever shared a ride with John Jackson? (inside the same car at the same time)
 - (a) with trips as (select a.custid,b.driverid from customer a inner join trip b using (custid) inner join pickup c using (tripid) left outer join dropoff d using (tripid) where (lname,fname)= ('Jack','Johnson') or (lname,fname)= ('John','Jackson')) select count(*)>0 from trips a inner join trips b using (driverid) where a.custid!=b.custid
 - (b) with trips as (select a.custid,b.driverid,c.tim tstart, coalesce(d.tim, now()) tend from customer a inner join trip b using (custid) inner join pickup c using (tripid) left outer join dropoff d using (tripid) where (lname,fname)= ('Jack','Johnson') or (lname,fname)= ('John','Jackson')) select count(*)>0 from trips a inner join trips b using (driverid) where a.custid!=b.custid and (a.tstart between b.tstart and b.tend or b.tstart between a.tstart and a.tend)
 - (c) select count(*)>0 from customer a inner join trip b using (custid) inner join pickup c using (tripid) inner join dropoff d using (tripid) inner join trip b2 on b.driverid=b2.driverid inner join pickup c2 using (tripid) inner join dropoff d2 using (tripid) inner join customer a2 using (custid) where a.fname='John' and a.lname='Jackson' and a2.fname='Jack' and a2.lname='Johnson'
 - (d) select count(*)>0 from customer a inner join trip b using (custid) inner join trip c using (driverid) inner join customer d using (custid) where a.fname='John' a.lname='Jackson' and d.fname='Jack' and d.lname='Johnson' and extract(epoch from b.tim-c.tim) = 0
 - (e) Other:

14. (5 points) What percentage of trips cost over \$20?

(a) select sum(case when price > 20 then 1.0 else 0.0 end)/sum(1.0)*100.0 prcnt from trip

- (b) select percentage(price) prcnt from trip where price>20
- (c) select row_number()/count(*) prcnt from trip where price>20
- (d) select case when price > 20 then 1.0 else 0.0 end*100.0 prcnt from trip
- (e) Other:
- 15. (5 points) Find outlier trips: those that cost more than 4 stddev above the mean.
 - (a) select a.* from (select price, avg(price) m, stddev(price) sd from trip a group by a.price) a where price>m+sd*4
 - (b) select * from trip where price > 4*mean
 - (c) with stats as (select a.*, avg(price) over () m, stddev(price) over () sd from trip a) select * from stats where price>m+sd*4
 - (d) with stats as (select a.driverid, avg(price) over (order by tim) m, stddev(price) over (order by tim) sd from trip a group by a.driverid) select * from stats where price>m+sd*4
 - (e) Other:
- 16. (5 points) For drivers who completed at least 2000 hours of driving in 2017, what's the average revenue per driver for 2017?
 - (a) select driverid,sum(price), avg(sum(price)) over () avgrev from trip having count(*)>=2000 group by driverid
 - (b) select avg(sum(price)) over () avgrev from trip having count(*)>=2000 group by driverid limit 1
 - (c) with stats as (select driverid,sum(a.price) totrev,sum(extract(epoch from c.tim-b.tim)/3600.0) hours from trip a inner join pickup b using (tripid) inner join dropoff c using (tripid) where a.tim>= '2017-01-01' and a.tim< '2018-01-01' group by driverid) select avg(totrev) from stats where hours>=2000
 - (d) with trip2017 as (select driverid,tripid,price from trip where tim>= '2017-01-01' and tim< '2018-01-01'), tripevents as (select driverid,tim,1 cnt from trip2017 natural inner join pickup union all select driverid,tim,-1 cnt from trip2017 natural inner join dropoff), runtot as (select a.*, sum(cnt) over (partition by driverid order by tim) rtot from tripevents a), workint as (select a.*, lag(tim) over (partition by driverid) lagtim from runtot a where rtot <= 1), drvs2k as (select driverid from workint where rtot=0 group by driverid having sum(extract(epoch from tim-lagtim)/3600.0) >= 2000), drvrev as (select driverid,sum(price) r from drvs2k natural inner join trip2017 group by driverid) select avg(r) from drvrev

(e) Other:

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17. (5 points) What percentage of all trips have more than one customer in the car?
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- (a) select sum(case when c.custid is not null then 1.0 else 0.0 end)/sum(1.0)*100.0 prcnt from customer a inner join trip b on a.custid=b.custid inner join trip c on b.driverid=c.driverid left outer join customer d on c.custid=d.custid
- (b) select sum(case when a.tripid!=b.tripid then 1.0 else 0.0 end)/sum(1.0)*100.0 prcnt from trip a inner join trip b using (driverid)
- (c) with evt as (select driverid, tripid, pickup.tim,1 cnt from trip inner join pickup using (tripid) union all select driverid, tripid, dropoff.tim,-1 cnt from trip inner join dropoff using (tripid)), rtots as (select a.*, sum(cnt) over (partition by driverid) rtot from evt a), over2 as (select driverid, tripid from rtots where rtot>=2 group by driverid, tripid) select sum(case when b.tripid is not null then 1.0 else 0.0 end)/sum(1.0)*100.0 prcnt from trip a left outer join over2 b using (tripid)
- (d) with stats as (select driverid, tripid, count(*) cnt from trip group by driverid, tripid) select sum(when cnt>2 then 1.0 else 0.0 end)/sum(1.0)*100.0 prcnt from stats
- (e) Other:

18. (5 points) The below code (tip: write out the first few output numbers):

```
with recursive n(n) as (
    select 1 n union all
    select n+1 from n where n<1000
)
select a.n
from n a
where a.n % 2 > 0 and a.n % 3 = 0
```

- (a) Is invalid
- (b) Will create a table with all primes between 1 and 1000
- (c) Will produce all prime numbers between 1 and 1000
- (d) Will generate a list of numbers 1 to 1000
- (e) Other:
- 19. (5 points) In general, on limited memory system, no indexes, and huge tables, what join type would perform best?

(a) hash join.

- (b) inner loop join.
- (c) merge join.
- (d) indexed lookup join.
- (e) Other:
- 20. (5 points) Below query is identical to: select a.*,b.val from T1 a left outer join T2 b on a.key=b.key and a.val!=b.val
 - (a) select a.*,b.val from T1 a inner join T2 b on a.key=b.key and a.val!=b.val
 - (b) with TMP as (select a.*,b.val from T1 a left outer join T2 b on a.key=b.key where a.val!=b.val) select a.* from TMP where a.val!=b.val
 - (c) with TMP as (select a.*,b.val from T1 a inner join T2 b on a.key=b.key where a.val!=b.val) select a.*,b.val from T1 a left outer join TMP b on a.key=b.key
 - (d) All of the above queries are identical.
 - (e) None of the queries are identical to the question.