

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

### 6.5830/31 Database Systems: Fall 2022 Quiz I

There are 23 questions and 15 pages in this quiz booklet. To receive credit for a question, answer it according to the instructions given. You can receive partial credit on questions. You have $\mathbf{8 0}$ minutes to answer the questions.

Write your name on this cover sheet AND at the bottom of each page of this booklet.
Some questions may be harder than others. Attack them in the order that allows you to make the most progress. If you find a question ambiguous, be sure to write down any assumptions you make. Be neat. If we can't understand your answer, we can't give you credit!

THIS IS AN OPEN BOOK, OPEN NOTES QUIZ. LAPTOPS MAY BE USED; NO PHONES OR INTERNET ALLOWED.

| $1-7(\mathrm{xx} / 32)$ | 8-14 (xx/24) | 15-20 (xx/28) | 21-23 (xx/16) | Total (xx/100) |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

## I SQL

Suppose you have a table of employees recording their salaries and the department they work in, a table of departments and the buildings they are in, and a table recording which employees manage which other employees.

```
emp (id, name, dno)
dept (did, bldg)
manages (mgrid, eid)
```

Suppose that:

- There are exactly 100 employees, with ids from 1 to 100
- There are at least 5 departments
- dno is a foreign key reference to did
- mgrid and eid are foreign key references to id
- There are employees in at least departments 1,2 and 3
- Every employee has at least one manager
- Employee id 1 is a manager (i.e., appears as a mgrid in manages)

Consider the following 3 SQL queries, listed with 6 possible outputs. For each query and output, circle the outputs that could have possibly resulted from the query, given the constraints above.

1. [6 points]: What are the possible outputs of this query?

SELECT COUNT(DISTINCT dept.did)
FROM dept JOIN emp ON dno=did
WHERE did = 4

## (Circle all possible outputs.)

A. 0
B. 1
C. 2
D. 3
E. 100
F. 101

Name:
2. [6 points]: What are the possible outputs of this query?

SELECT COUNT(*)
FROM dept RIGHT JOIN emp ON dno=did

## (Circle all possible outputs.)

A. 0
B. 1
C. 2
D. 3
E. 100
F. 101
3. [6 points]: What are the possible outputs of this query?

WITH mgr_depts AS (
SELECT mgrid, did
FROM manages JOIN emp ON eid = id
JOIN dept ON did=dno
)
SELECT count(*) FROM mgr_depts
WHERE did = 1 and mgrid = 1
(Circle all possible outputs.)
A. 0
B. 1
C. 2
D. 3
E. 100
F. 101

## II Relational Model

Consider the tables below; assume these are the complete contents of these tables.

| Table |  | Table |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| sam | ram | ham | mike | like | bike |
| 1 | a | f | 1 | a | $f$ |
| 2 | b | g | 1 | b | $f$ |
| 3 | c | k | 2 | $b$ | $g$ |

4. [4 points]: Based on this data, answer true/false for each of the following:
(Circle ' $T$ ' or ' $F$ ' for each choice.)

T F sam is definitely the primary key for Table A
T F ham could be a foreign key reference to B. bike
T F like could be a foreign key reference to A.ram
T F mike is definitely not a primary key for Table B

## III Column Stores

Consider the following query over a table with 3 integer columns, col1, col2, and col3.

```
SELECT COUNT(distinct col1)
FROM table
WHERE col2 = 1
```

Suppose the table is sorted on col2 and then coll, and that col1 is an integer between 1 and 10,000 chosen at random and that col2 is an integer that is either 0 or 1 with $50 \%$ of values being 0 and $50 \%$ being 1 . There are no indexes. The query executor has one access method - a bitmap sequential scan - which takes as input a bitmap indicating the records to read and reads the marked records in the bitmap. For scans of tables where bitmaps are not available all records are scanned (i.e., the bitmap is assumed to be all 1s.)

The table has 1 million rows, and you have a disk that can read $1 \mathrm{MB} /$ sec. Integers are 8 bytes. Ignoring CPU costs, estimate the time to answer this query under the following settings:
5. [3 points]: An uncompressed row store.
(Circle the best answer.)
A. $<2 \mathrm{sec}$
B. 4 sec
C. 8 sec
D. 12 sec
E. 16 sec
F. $>20 \mathrm{sec}$
6. [3 points]: An uncompressed late materialization column store.
(Circle the best answer.)
A. $<2 \mathrm{sec}$
B. 4 sec
C. 8 sec
D. 12 sec
E. 16 sec
F. $>20 \mathrm{sec}$
7. [4 points]: A late materialization column store where col2 is compressed with RLE and col1 is uncompressed.
(Circle the best answer.)
A. $<2 \mathrm{sec}$
B. 4 sec
C. 8 sec
D. 12 sec
E. 16 sec
F. $>20 \mathrm{sec}$

## IV Postgres Plan Interpretation

Consider the two following Postgres commands:

```
EXPLAIN ANALYZE SELECT s.station_id FROM stations s,
rail_ridership rr WHERE s.station_id = rr.station_id AND
s.station_id ILIKE '%x%';
EXPLAIN ANALYZE SELECT s.station_id FROM stations s,
rail_ridership rr WHERE s.station_id = rr.station_id AND
s.station_id ILIKE '%%%';
```

When you run them in Postgres, you get the following output:

QUERY PLAN 1

```
Nested Loop (cost=0.28..216.67 rows=65 width=11)
            (actual time=0.126..0.430 rows=132 loops=1)
    -> Seq Scan on stations s (cost=0.00..2.50 rows=1 width=11)
                            (actual time=0.095..0.234 rows=1 loops=1)
        Filter: (station_id ~~* '%x%'::text)
        Rows Removed by Filter: 119
    -> Index Only Scan using station_id on rail_ridership rr (cost=0.28..213.47 rows=70 width=11)
                            (actual time=0.027..0.162 rows=132 loops=1)
    Index Cond: (station_id = s.station_id)
    Heap Fetches: }13
Planning Time: 0.947 ms
Execution Time: 0.480 ms
```

QUERY PLAN 2

```
Hash Join (cost=4.00..202.88 rows=7854 width=11)
            (actual time=0.343..7.580 rows=7854 loops=1)
    Hash Cond: (rr.station_id = s.station_id)
    -> Seq Scan on rail_ridership rr (cost=0.00..177.54 rows=7854 width=11)
                            (actual time=0.013..1.863 rows=7854 loops=1)
    -> Hash (cost=2.50..2.50 rows=120 width=11)
                            (actual time=0.315..0.316 rows=120 loops=1)
        Buckets: 1024 Batches: 1 Memory Usage: 14kB
        -> Seq Scan on stations s (cost=0.00..2.50 rows=120 width=11)
            (actual time=0.020..0.250 rows=120 loops=1)
            Filter: (station_id ~~* '%a%'::text)
Planning Time: 1.008 ms
Execution Time: 8.380 ms
```

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8. [2 points]: In query plan 1 , which join algorithm does Postgres use?
(Circle the best answer)
A. Nested loops
B. In-memory hash join
C. Index nested loops
D. Bitmap heap join
E. Grace hash join
F. None of the above
9. [2 points]: In query plan 2 , which join algorithm does Postgres use?
(Circle the best answer)
A. Nested loops
B. In-memory hash join
C. Index nested loops
D. Bitmap heap join
E. Grace hash join
F. None of the above

The following two questions refer to the figure below, which roughly depicts the structure of both query plans.

10. [ 4 points]: For query plan 1 , fill in both the estimated and actual cardinalities at each spot in the figure above.
A. Estimated: $\qquad$ Actual: $\qquad$
B. Estimated: $\qquad$ Actual: $\qquad$
C. Estimated: $\qquad$ Actual: $\qquad$
11. [ 4 points]: For query plan 2 , fill in both the estimated and actual cardinalities at each spot in the figure above.
A. Estimated: $\qquad$ Actual: $\qquad$
B. Estimated: $\qquad$ Actual: $\qquad$
C. Estimated: $\qquad$ Actual: $\qquad$
12. [ 3 points]: Notice that in both queries, we are joining the same two tables. Why do the two query plans use different join algorithms?

## (Circle all that apply.)

A. The nested loop join avoids building a hash table.
B. Hash joins are better than nested loop joins; Postgres made a query planning error here.
C. The relative sizes of the two tables (which one is smaller / larger) switches between the two plans.
D. Postgres is substantially mis-estimating the number of stations with ' $x$ ' in their name.

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The remaining questions in this section refer to the following scenario.
Suppose there is a table with columns a, b, c, and d. Little Bobby Tables is experimenting with indexes, so he adds an index on $(b, a)$ to the table. He then runs the following query

SELECT ... FROM table WHERE $\mathrm{a}>\mathrm{N}$ AND $\mathrm{b}=\mathrm{M}$

He is disappointed to discover that Postgres chooses not to use the index, opting for a Sequential Scan instead.
13. [ $\mathbf{5}$ points]: What are possible reasons why this might happen?
(Circle all that apply.)
A. Postgres estimates that $90 \%$ of the tuples in the table are selected by the filter.
B. The index is not clustered, and Postgres estimates the selectivity of the filter to be $50 \%$.
C. Postgres estimates that less than $1 \%$ of the tuples in the table are selected by the filter, so an Index Scan is not needed for so few tuples.
D. Since the index is sorted on column $b$, then $a$, the index could not possibly accelerate this query.
E. The index can only help accelerate queries of the form SELECT ... FROM table WHERE b > M.
14. [4 points]: Frustrated, Bobby decides to ask you for help on the following queries. Select true if there exists a scenario where Postgres can use the index on (b, a) to possibly accelerate the query.
(Circle ' $T$ ' or ' $F$ ' for each choice.)

```
T F SELECT ... FROM table WHERE a = N
T F SELECT ... FROM table WHERE b = M
T F SELECT ... FROM table where a > N
T F SELECT ... FROM table where b > M
```

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## V Query Plans and Cost Models

Consider a database management system with:

- 50 tuples/page
- $20 \mathrm{~KB} /$ page
- Magnetic storage that provides:
- 10 ms / random access page
- $100 \mathrm{MB} /$ sec sequential bandwidth

This system manages a manufacturing database with the following schema and data statistics:
part(partid, partname, partprice, weight, prodid)
product(prodid, prodname, prodprice, mfgid)
manufacturer(mfgid, mfgname, wid)
warehouse(wid, location)

```
|warehouse| = 50 records = 1 page
|manufacturer| = 300 records = 6 pages
|product| = 50,000 records = 1,000 pages
|part | = 1,000,000 records = 20,000 pages
```

For the next few questions, imagine a user wants to list all parts that cost under 10 dollars and which are included in products produced by a particular manufacturer:

```
SELECT partid, partname
FROM part, product, manufacturer
WHERE part.prodid = product.prodid
AND product.mfgid = manufacturer.mfgid
AND manufacturer.mfgname = "SciTronix"
AND part.partprice < 10.00
```

And has data such that:

- Of the tuples in the manufacturer table, there is exactly one with the name "SciTronix"
- That manufacturer makes 200 unique products
- The selectivity of $\sigma_{\text {partprice }<10.00}$ is $20 \%$

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This query yields the following plan:

15. [4 points]: What is the cost (in time) of the subplan that includes $\bowtie_{\text {mfgid=mfgid }}$ ? The plan uses heap scans. Account only for I/O operations and ignore CPU costs.
(Write your answer in the space below.)
16. [6 points]: What is the cost (in time) of the subplan that includes the $\sigma_{\text {partprice }<10.00}$ operator if we use a heap scan? Account only for I/O operations and ignore CPU costs.
(Write your answer in the space below.)
17. [6 points]: What is the cost of that subplan if we use a clustered $B+$ Tree index on part's partprice attribute? The B+Tree's internal nodes all fit in memory.
(Circle the best answer.)
A. 0.02 seconds
B. 0.82 seconds
C. 40.02 seconds
D. 400.02 seconds

Now, consider four kinds of indexes:
A. B+Tree, clustered
B. B+Tree, unclustered
C. Hash Index
D. R-Tree

What is the most appropriate index for the following queries? Name the table, the attribute(s), and the index chosen from the above list. In some cases, multiple index types might be suitable; in that case, list one. Assume for each query that this is the only query run in the database.
18. [4 points]: SELECT MAX(prodprice) FROM product
(Write the best index(es) in the space below. Include the table, attribute(s), and index type.)
19. [4 points]: SELECT * FROM part WHERE partprice > 30
(Write the best index(es) in the space below. Include the table, attribute(s), and index type.)
20. [4 points]: SELECT COUNT(*) FROM part WHERE partid = 10
(Write the best index(es) in the space below. Include the table, attribute(s), and index type.)

## VI Query Optimization

The following plans reflect several different possible queries over the schema described in the previous section. Some plans may reflect the same query.

21. [ 8 points]: Which of the above plans might be evaluated for cost by the Selinger optimizer? Choose zero or more answers.

## (Circle all that apply.)

A. Plan A
B. Plan B
C. Plan C
D. Plan D

## VII Joins

Consider a join in which the outer table X has 100 pages. The inner table Y has 200 pages. We have 50 pages of RAM available. Both inputs are base tables.
22. [4 points]: How many pages are read when executing a nested loop join in this scenario? (Write your answer in the space below.)
23. [4 points]: How many pages are read when executing a blocked nested loop join, if the block size B is 25 pages?
(Write your answer in the space below.)

## End of Quiz I!

Name:

