Data 101: Data Engineering Final Exam

UC Berkeley, Fall 2024 December 17, 2024

Email:@berkeley.edu
Student ID:
Examination room:
Name of the student on your left:
Name of the student on your right:
Instructions Do not open the examination until you are instructed to do so.
This exam consists of 101 125 points spread over 6 questions (including the Honor Code), and must be completed in the 170-minute time period on December 17, 2024, 3:10pm – 6:00pm unless you have pre-approved accommodations otherwise.
For multiple-choice questions, select one choice for circular bubble options, and select all choices that apply for box bubble options. In either case, please indicate your answer(s) by fully shading in the corresponding circle/box.
Make sure to write your SID on each page to ensure that your exam is graded.
Honor Code [1 pt]
As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others. I am the person whose name is on the exam, and I completed this exam in accordance with the Honor Code.
Signature:

Chapter 1: What's the weather? [27 pt]

The United States Federal Emergency Management Agency (FEMA) maintains a database of federally declared disasters. We explore the two tables in this database over the next few questions.

The incidents table contains incident records for all federally declared disasters. A sample record is shown on the right.

Note: See the **exam reference packet** for a full description of the FEMA database schema **(Sec. 1)**.

-[RECORD 1]	+
id	fbb556
disaster_num	4829
incident_type	Hurricane
begin_date	2024-09-24
end_date	1
fips_state	45
declaration_title	HURRICANE HELENE

1.1. [2 pt] Suppose there are 70,000 records in incidents occupying a total of 5.6MB, ignoring metadata. What is the size of each record in **bytes**? Show your work.

bytes

1.2. [2 pt] Consider the following attribute description:

fips_state CHAR(2): FIPS two-digit numeric code used to identify the United States, the District of Columbia, US territories, outlying areas of the US and freely associated states. FIPS codes range from 00 to 99.

The attribute fips_state has been declared as CHAR(2), a fixed-length, 3-byte string type that can represent two characters. Your friend argues that a 1-byte numeric type (specifically, an integer with range -128 to 127) is more appropriate.

Based on the description above, would be the more appropriate type (string or 1-byte numeric) to choose for the fips_state attribute? Fill in the appropriate bubble and **justify** your choice in **one sentence**.

A \bigcirc string / \bigcirc 1-byte numeric data type is more appropriate for fips_state.
Reason:

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Note: Please read the full database schema in the exam reference packet (Sec. 1) before continuing. We have included relevant attribute descriptions below:

- disaster_num INTEGER: Sequentially assigned number used to designate an event or incident declared as a disaster.
- incident_type TEXT: The primary or official type of incident, e.g., fire, flood, etc.
- begin_date DATE: Date the incident began.
- **1.3.** You are asked to design dbt-style tests. For each statement below, write a query that returns an empty table if the statement is true for all records; otherwise, return the ids of records for which the statement is **false**. You may not need all blanks.
 - i. [2 pt] *All incidents have a begin date.*Write a query that returns the IDs of incidents that have a NULL begin date, or an empty table if no records match.

```
SELECT id

FROM incidents

WHERE _____;
```

ii. [6 pt] All incidents with the same disaster number have the same begin date.

Write a query that returns the IDs of incidents that have the same disaster number but different begin dates, or an empty table if no records match.

Note: Equality operators (=, !=) work with date type attributes.

1.4.	l. [2 pt] Consider the functional dependency $X \to Y$. Specify X and Y such that this function dependency is equivalent to the statement in Question 1.3(ii).		
	$X: \bigcirc A. \ id$ $Y: \bigcirc A. \ id$ $\bigcirc B. \ disaster_num$ $\bigcirc C. \ begin_date$ $\bigcirc C. \ begin$		
1.5.	[2 pt] According to the National Oceanic and Atmospheric Adents like Hurricanes and Tropical Storms are given short, distribution and streamline communications. What is the Levenshtein Irene and Helene?	inctive names to avoid conf	u
	Levenshtein distance:		
1.6.	[4 pt] The incident type (incident_type attribute) is the		
	officially designated type of a given incident, such as fire, flood, and so on. Find the number of unique disasters (i.e.,	incident_type count	
	disaster numbers) per incident type, sorted by most unique disasters first, [exam clarification] meaning sorted by the highest number of unique disasters with that incident type.	Fire 1648 Severe Storm 1097	
	Sample output on right. You may not need all blanks.		
	SELECT		
	FROM incidents		
		;	
1.7.	[2 pt] There are 26 incident types (Fire, Flood, Hurricane, Trothat all records have non-NULL incident types, what is theore of bits needed to encode (i.e., represent) the incident_type a limits of SQL.	tically the minimum numb	eı
	Note: See the exam reference packet for a base-2 logarithm	lookup table (Sec. 10.1).	
	○ 4 bits ○ 5 bits ○ 8 bits ○ 26 bits ○ None o	f these	

1.8. [5 pt] Suppose that all incidents have an begin date, and all incidents with the same disaster number have the same begin date (see Question 1.3). However, not all incidents have an incident **end date**.

incident_type	avg
Fire	15
Flood	13
Hurricane	13
	• • •

You decide to **impute missing end dates using the average duration (in days)** of disasters by incident type, which has been already computed for you in a view, avg_durations.

avg_durations

Write a query that uses avg_durations to create a column, impute_end_date, that takes the end date (if it exists) or imputes the end date as begin date plus average duration of incident per type:

disaster_num	incident_type	begin_date	end_date	impute_end_date
4829	Hurricane	2024-09-24		2024-10-06
4837	Tropical Storm	2024-09-15	2024-09-19	2024-09-19
5534	Fire	2024-09-01		2024-09-15
5534	Fire	2024-09-01		2024-09-15
4037	Hurricane	2011-08-24	2011-08-30	2011-08-30

Fill in the blanks such that the below query outputs records like those above.

Notes: You may not need all blanks. See the **exam reference packet** for an example of CASE (Sec. 6.2). The addition (+) operator supports date types: 10 plus 2024-10-01 is 2024-10-11.

SELECT disas	ster_num, incidents.incident_type, begin_date, end_date,
(CASE	
END)	AS impute_end_date
FROM incider	its
	;

Chapter 2: Outliers Gonna Outlie [24 pt]

We continue our exploration of the FEMA dataset with the grants table, which contains financial assistance information about disasters. Consider the following attribute description:

ia_approved_num INTEGER: The number of disaster assistance applications that were approved for Individual Assistance (IA).

Percentile statistics for this attribute are shown to the right. You would like to detect outliers on this attribute.

percentile	value
0	1
5	160.8
10	262.6
50	1984
90	28022.6
95	77026.8
100	774691

2.1. Use the percentile table to determine each summary statistic below. If impossible, fill in the "Cannot be determined" bubble and leave the line blank.

i.	[1 pt]	Mean	<u> </u>	Cannot be determined
ii.	[1 pt]	Median	<u> </u>	Cannot be determined
iii.	[1 pt]	Minimum	0	Cannot be determined

2.2. [3 pt] Suppose that the Median Absolute Deviation (MAD) of ia_approved_num is MAD = 1690. The Hampel X84 outlier defines outliers as values that are $2k \cdot MAD = 5011.188$ from the median, where k = 1.4826 and MAD is the Median Absolute Deviation. With this method, which of the below ia_approved_num values are outliers?

 □ A. 13
 □ D. 5956
 □ G. 49267

 □ B. 196
 □ E. 6750
 □ H. 108986

 □ C. 1984
 □ F. 8084
 □ I. Cannot be determined

2.3. Suppose we instead would like to apply a 10% winsorization of ia_approved_num (i.e., 10% tails on each side). For each of the below values, what would be its corresponding transformed value in the resulting 10% winsorized array? If the correct value is not listed, fill in the "Another value" bubble.

Data	1 1 1	T	0.004
	1111	HATT	2012/1

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IJ.	
	D:

Finally, we consider the relationship between the two tables in the FEMA dataset:

- The incidents table contains incident records for all federally declared disasters.
- The grants table contains financial assistance information about disasters.

Both tables have the attribute disaster_num, which is a sequentially assigned number ("disaster number") used to designate an event or incident declared as a disaster.

2.4. You use psql to explore the relationships between entities: incidents, grants, and disasters).

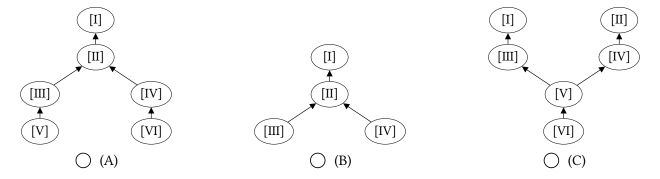
fema=# SELECT COUNT(*),	fema=# SELECT COU	NT(*),	
<pre>fema-# COUNT(DISTINCT disaster_num)</pre>	fema-# COUNT(DI	STINCT g.di:	saster_num)
<pre>fema-# FROM grants;</pre>	fema-# COUNT(DI	STINCT i.di:	saster_num)
count count	fema-# FROM incid	ents AS i	
	fema-# JOIN grant	s AS g	
3500 3500	fema-# ON g.disas	ter_num	
	fema-# = i.di	<pre>saster_num;</pre>	
<pre>fema=# SELECT COUNT(*),</pre>	count count	count	
<pre>fema-# COUNT(disaster_num),</pre>	+-		
<pre>fema-# COUNT(DISTINCT disaster_num)</pre>	50000 3500	3500	
<pre>fema-# FROM incidents;</pre>			
count count count			
70000 70000 5000			
Given the above output, mark each of the be	low statements as Tru	ıe or False.	
•			
i. [1 pt] Each grant is associated with one	disaster.	○ True	
[1]		0	
" [4 (] P] 1 () () ()	1.	\bigcirc T	O F 1
ii. [1 pt] Each disaster has an associated re	ecora in	O True	○ False
the grants table.			
iii. [1 pt] One disaster number can be ass	sociated	○ True	
with many incidents.		O	<u> </u>
,			
to design the second		O	O 7.1
iv. [1 pt] The disaster_num attribute can	be a pri-	() True	○ False
mary key for the grants table.			

2.5. Suppose we write the query to the right.

A query optimizer then produces an optimized query plan according to SQL query semantics and **projection pushdown**. What is the resulting optimized query plan?

SELECT incidents.id,
 grants.id,
 incident_type,
 ia_approved_num
FROM incidents
JOIN grants
ON incidents.disaster_num
 = grants.disaster_num;

i. [2 pt] First, select the tree shape that **most closely** resembles an optimized plan (for this query) that leverages projection pushdown:



- ii. [6 pt] For the query plan you selected above, define each node by filling in the blanks:
 - For relational operators, write in the relational operator and its subscript.
 - For scans, write the table name.
 - Depending on the tree shape you selected, you may not need all blanks below. Write N/A on the blanks that you do not need.

[I]	
[II]	
[III]	
[IV]	
[V]	
[1/1]	

Chapter 3: I'm Craving Mongolian Food! [19 pt]

For this question, we'll be using the Yelp dataset, looking just at the user and business entities. We'll start by using MongoDB to find some prolific Yelp users who might have good reviews or recommendations. When completing the MongoDB queries, use MQL syntax, and assume that all documents have been loaded into the db.user collection.

Consider the following properties of a user document. For this dataset we will assume all users have the same possible fields, but some fields may be null if the data does not apply to that user. You can review more about the dataset if you wish in the **exam reference packet (Sec. 2)**.

```
A User Document
{
    "_id": ObjectId("6758dca1091ea6eafadeb758"),
    "user_id": "q_QQ5kBBwlCcbL1s4NVK3g",
    "name": "Jane",
    "review_count": 1220,
    "yelping_since": "2005-03-14 20:26:35",
    "useful": 15038,
    "funny": 10030,
    "cool": 11291,
    "elite": [2011 2012, 2013, 2014], // or null
    "friends": ["friend_id_1", "..."], // or null
    "fans": 1357,
    "average_stars": 3.85
}
```

3.1. Find the total number of elite Yelp users for each year.

In order to complete this query, we will need to group users by the years in which a user is "elite". Yelp has some criteria by which a user is considered "elite". A user is an "elite" user for 2023 if the year "2023" appears in the elite field. The value "eliteCount" will be the total number of users who are elite in that year. (We will ignore any users who are not elite in any year, which are represented by a NULL value for the elite field.)

The document returned by this query should have the following structure:

```
Count of Elite Users by Year Result

[
    { "_id": 2023, "eliteCount": xxx },
    { "_id": 2022, "eliteCount": yyy },
    // "_id" is the year, one entry per year.
    // and so on...
]
```

Fill in the blanks below so that the query runs correctly.

```
Count of Elite Users by Year Query
db.user.___(i)___([
  {
    ___(ii)___: {
            $elite: {
            $exists: true,
            $ne: []
      }
    }
  },
  { ___(iii)___: "$elite" },
    $group: {
      _id: {
        $toInt: ___(iv)___ },
        eliteCount: { ___(v)___: 1
    }
  }
])
```

i.	[1 pt]	\bigcirc	find	\bigcirc	aggregate	С) group	Ву) co	ollect			
ii.	[2 pt]												
iii.	[1 pt]	\bigcirc	\$unwin	d	○ \$latera	l	○ \$ma	ıtch		group	\bigcirc	\$project	
iv.	[2 pt]												
v.	[1 pt]	\bigcirc	\$count	() \$total	\bigcirc	\$max	\circ	\$add	∫ \$sv	ım		

3.2. For this question, consider the business entity.

The complete Yelp dataset includes millions of businesses. However, we are interested in exploring alternative ways of storing data about businesses that might be more efficient. Consider the following properties of one business:

```
A Business Document
{ "_id": ObjectId("6758dc70091ea6eafadc26c3"),
 "business_id": "6iYb2HFDywm3zjuRg0shjw",
 "name": "Bear's Lair",
 "city": "Berkeley",
"state": "CA",
 "postal_code": "94720",
 "stars": 3.3,
 "review_count": 102,
 "is_open": 1,
 "attributes": {
    "RestaurantsTableService": "True",
    "BusinessAcceptsCreditCards": "True",
    "RestaurantsDelivery": "GrubHub"
  },
 "categories": ["Gastropubs", "Food", ...],
 "hours": {
    "Monday": "11:00-23:00",
      "Tuesday": "11:00-23:00",
      "Wednesday": "11:00-23:00",
      "Thursday": "11:00-23:00",
      "Friday": "11:00-23:00",
      "Saturday": "11:00-23:00",
      "Sunday": "11:00-23:00"
    }
}
```

i. [3 pt] Which fields for a given business would need to be adapted to fit into a purely relational model? i.e., without modification, these fields would not represent atomic data. (Select all that apply)

□ A.	hours	□ E.	is_open
□ B.	stars	□ F.	postal_code
□ C.	review_count	□ G.	categories
\square D.	attributes		

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v)I	IJ	٠.

ii. [3 pt]	Which of these fields represent d	ata which is denormalized? (Select all that apply)
□ B. □ C.	hours stars review_count attributes	☐ E. is_open ☐ F. postal_code ☐ G. categories

3.3. [6 pt] We want to model the hours field as a relational table, called business_hours. It will store the hours of each business, where each row represents the hours a business is open for a one day of the week, with columns for the opening and closing times stored separately.

Fill in the following table with the column name, data type, and whether the column is a primary key, foreign key, or neither. You should fill all the rows. We have provided some values, but you should expect to fill all blanks.

- PK means "primary key", FK means "foreign key"
- Remember each row needs a primary key
- You can assume that a businesses table contains and ID for each business in the typical format (e.g., "6iYb2HFDywm3zjuRg0shjw").
- There are multiple valid responses for column names and types.

Column Name	Column Type	Constraints
	integer	OPK OFK ON/A
	○ BOOLEAN ○ INTEGER ○ TEXT ○ TIMESTAMP	○ PK ○ FK ○ N/A
day_of_week	○ BOOLEAN ○ INTEGER ○ TEXT ○ TIMESTAMP	○ PK ○ FK ○ N/A
	○ BOOLEAN ○ INTEGER ○ TEXT ○ TIMESTAMP	○ PK ○ FK ○ N/A
	○ BOOLEAN ○ INTEGER ○ TEXT ○ TIMESTAMP	○ PK ○ FK ○ N/A

Chapter 4: Oh! That's Lots of Books! [28 pt]

We're headed back to the library! Since the midterm, our library has gotten very busy. Due to all the traffic, the schema for our library has evolved a bit:

```
books (id, title, author, isbn, publication_year)
book_copies (id, book_id, location_id, format, acquisition_date, status);
users (id, first_name, last_name, email, phone_number, joined_date, is_ya)
locations (id, name, address, phone_number)
checkouts (id, user_id, book_copy_id, location_id, checkout_date, due_date)
book_returns (id, checkout_id, location_id, return_date)
```

In this schema, each user checks out a particular book_copy which creates an entry in the checkouts table. When a user returns a book, an entry is created in the book_returns table. Note: The full library schema is included in the exam reference packet (Sec. 3).

4.1. [8 pt] Checked out books revisited.... Write a query to return the checkout_id, user's first_name, book title, book_copy_id, and due_date for books which have not yet been returned. (You may not need all blanks.)

The resulting table should look like this:

checkout_id	•	•	title	•	book_copy_id	•	
	Jonathan	•		•		•	2020-06-13
8	Cairo	Basic	Chemistry		1001		2021-03-09

```
FROM checkouts c

JOIN users u ON c.user_id = u.id

JOIN book_copies bc

ON c.book_copy_id = bc.id

JOIN books b ON bc.book_id = b.id

WHERE NOT EXISTS (
```

4.2. [6 pt] You are tasked with **finding the most popular books**, when they are checked, and at which location, which will add the library in the purchasing of new copies of books.

We want to create a view which will aggregate all books (book_id), the location (location_id), year, month (of the checkout date) as well as the total copies_checked_out in that month. The view will have a schema that looks like this:

•				copies_checked_out
+		+	+	
28	3	2020	1	8
28	3	2020	2	9

Fill in the blanks so that checkouts_olap will match this description. **Note:** The SQL function EXTRACT returns just the year, month, day, etc. part from a date datatype, e.g., EXTRACT(YEAR FROM '1995-09-05') returns 1995.

CREATE OR REPLACE VIEW checkouts_olap AS SELECT
<pre>EXTRACT(YEAR FROM c.checkout_date) as year, EXTRACT(MONTH FROM c.checkout_date) as month,</pre>
as copies_checked_out
FROM checkouts c JOIN book_copies bc ON c.book_copy_id = bc.id JOIN books b ON bc.book_id = b.id GROUP BY
<pre>EXTRACT(YEAR FROM c.checkout_date) as year, EXTRACT(MONTH FROM c.checkout_date) as month ORDER BY book_id DESC;</pre>

Note: As part of the course content, we did not cover CUBE() and ROLLUP(), and so we do not expect you to know how to use these PostgreSQL functions right off-the-bat. However, one of the learning goals of this course is to read SQL documentation to use new functions. **The SQL documentation for CUBE() and ROLLUP() is in the reference packet (Sec. 4)** and is sufficient for you to answer the below question.

4.3. [5 pt] Now we'd like to use the checkouts_olap view to roll up data, exploring all possible combinations of book_id, location_id and year, along with the sum of all checkouts in that group.

The resulting table will look like this:

		id year total_check	
28	3	+ 2020	113
28	3	All	300
28	All	All	300
All	All	All	300
All	All	2020	113
28	All	2020	113
All	3	All	300
All	3	2020	113

Fill in the blanks of the query below. You can receive full credit for this query even if the previous query is not correct.

Note: The function COALESCE(x, y) replaces a NULL values of x with the value y, so that it is more clear what the resulting group represents.

<pre>SELECT COALESCE(book_id::text, 'All') as book_id, COALESCE(location_id::text, 'All') as location_id, COALESCE(year::text, 'All') as year,</pre>
AS total_checkouts
FROM
GROUP BY;

4.4. [2 pt] Assuming checkouts_olap contains 4 unique book_ids, 3 unique location_ids, and 4 unique years, how many total rows will be in the resulting table from Question 4.3? Briefly, show how you calculated this value.

rows	3

- **4.5.** Starting with the data in checkouts_olap, which of the types of roll up or drill down operations would be possible?
 - i. [1 pt] Roll up total checkouts for a given book across all library locations.
- Yes No
- ii. [1 pt] Roll up total checkouts by the user's joined_date after joining with the users table.
- Yes No

- iii. [1 pt] Drill down into the day each book copy was checked out.
- Yes No
- **4.6.** When a user checks out a particular book_copy, a transaction T_i is executed with the following ordered actions:
 - 1. $R_i(B_c)$: Read from book_copies (to check status available).
 - 2. $W_i(B_c)$: Write to book_copies (to update status to checked out).
 - 3. $W_i(C)$: Write to checkouts (to insert a new entry).

Suppose that two users simultaneously check out the same book_copy, resulting in concurrent transactions T_1 and T_2 . The DBMS generates the following transaction schedule:

	1	2	3	4	5	6
T_1	$R_1(B_c)$	$W_1(B_c)$			$W_1(C)$	
T_2			$R_2(B_c)$	$W_2(B_c)$		$W_2(C)$

i. [2 pt] Is this schedule serializable?

- Serializable
- O Not Serializable
- Cannot be determined
- ii. [2 pt] Does this schedule provide isolation between T_1 and T_2 ?
- O Yes
- O No
- Cannot be determined

Chapter 5: Teenagers! At The Library [12 pt]

One of the librarians wants to understand how many books "young adults" (i.e., teenagers) are checking out at the library in the month of December. They construct a **spreadsheet**:

	A	В	С	D	E	F
1	id	date	user_id	num_out	is_ya	ya_tot
2	001	2024-12-01	101	1	TRUE	1
3	002	2024-12-01	980	2	TRUE	3
4	003	2024-12-02	103	1	FALSE	3
5	004	2024-12-14	980	2	TRUE	5

- The topmost row and leftmost column are the column and row addresses, respectively, of the spreadsheet (e.g., cell *B*4 has the value 2024-12-02).
- Each row refers to the **total** number of checkouts num_out made by a user with ID user_id on a specific date date in December 2024. The is_ya flag is TRUE only if the user is a young adult. id is a primary key.
- Rows are sorted by earliest date first; ties are broken by user_id.

The librarian has already pre-computed columns A–E but would like your help with computing the **young adult total** (column *F*, *italics*): a cumulative sum of the number of checkouts (column *D*) made by young adults (column *E*) up through the current row.

5.1. [2 pt] Use a the SUMIF formula to compute Column *F*, rows 2 onwards. From the Google Sheets documentation, SUMIF(range, criterion, [sum_range]) returns a conditional sum across a range. **Note**: See the exam reference packet for more detailed documentation (Sec. 5).

Specify the correct formula to insert into cell F2 such that, when dragged down (i.e., filled down), cells F2 downwards will achieve the desired behavior.

\bigcirc	Α.	=SUMIF(D\$2:D2,E\$2:E2)	\bigcirc	С.	=SUMIF(D\$2:D2,	TRUE,	E\$2:E2)
\bigcirc	В.	=SUMIF(E\$2:E2,D\$2:D2)	\bigcirc	D.	=SUMIF(E\$2:E2,	TRUE,	D\$2:D2)
			\bigcirc	Ε.	None of the above		

5.2. [6 pt] Consider how this view would be implemented in different data models. In particular, spreadsheet models support both row addressing and column addressing. Which of the following models support each type of addressing? Select all that apply.

i. PostgreSQL tables	☐ Row addressing	☐ Column addressing	☐ Neither
ii. pandas DataFrames	☐ Row addressing	☐ Column addressing	☐ Neither
iii. 2-D tensors	☐ Row addressing	☐ Column addressing	☐ Neither

You consider instead computing the "young adult total" column using the original PostgreSQL library database schema.

You first construct a view named dec_checkouts that computes the attributes id, date, user_id, num_out, and is_ya for checkouts in December 2024. The view dec_checkouts is the SQL equivalent of columns A-E in the librarian's spreadsheet.

5.3. [4 pt] Your friend who has not taken Data 101 reads the PostgreSQL documentation and writes the query to the right:

This query computes the librarian's requested ya_tot column with a window function.

SELECT id, date, user_id,
 num_out, is_ya,
 SUM(num_out) OVER (
 PARTITION BY is_ya
 ORDER BY id ASC) AS ya_tot
FROM dec_checkouts
ORDER BY date ASC;

Your friend's query produces the following output:

id	'	date	-			num_out		-		-
		024-12-01		101						_
002	2	024-12-01	-	980		2	l	t	١	3
003	2	024-12-02	-	103		1		f		1
004	2	024-12-14	-	980	1	2		t		5

The output looks **almost** correct but has **an incorrect value of 1** for ya_tot in record ID 003 (see spreadsheet cell *F*4, which has value 3).

In no more than **two sentences**, explain to your friend why their query produces this incorrect value.

Chapter 6: A Not-So-Random Sampling of Topics [13 pt]

For each of the below multiple-choice questions, select one choice if circular bubble options, and select **all choices that apply** if box bubble options. In either case, please indicate your answer(s) by **fully** shading in the corresponding box/circle. **6.1.** [1 pt] MongoDB supports JOINing data across different documents () True () False collections [exam clarification]. **6.2.** [1 pt] MongoDB does not support indexing data. False () True True **6.3.** [1 pt] MongoDB is an example of a document store. False **6.4.** [1 pt] PostgreSQL cannot support semi-structured data like JSON. True () False **6.5.** [2 pt] Suppose we would like to distribute our data across multiple servers. An RDBMS like PostgreSQL is preferred over a NoSQL system like MongoDB when: ☐ A. Your data schema is normalized. ☐ B. Your data requirements and structure are constantly changing. C. You have a large amount of sparse data. □ D. It is imperative that all data follow very strict constraints. **6.6.** [1 pt] It is possible to shard (partition) any database in a True False **horizontal** model, regardless of the structure of the data. **6.7.** [1 pt] It is possible to shard (partition) any database in a () True () False **vertical** model, regardless of the structure of the data. **6.8.** [1 pt] Memory and disk refer to the same physical storage True False element on a computer. **6.9.** [2 pt] In a highly parallel MapReduce system, each **mapper** process \bigcirc True False gains performance by read/writing data from other mapper processes. **6.10.** [2 pt] Which ACID property is best illustrated by this situation: In a highly concurrent system, many users read from and write to the same bank account statements simultaneously. Consistency () Atomicity () Isolation Durability

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Chapter 7: Congratulations! [0 pt]

Congratulations! You have completed this exam.

- Make sure that you have written your Student ID number on every other page of the exam. You may lose points on pages where you have not done so.
- Also ensure that you have signed the Honor Code on the cover page of the exam.
- If more than 10 minutes remain in the exam period, you may hand in the exam **and** the reference packet and leave.
- If \leq 10 minutes remain, please sit quietly until the exam concludes.

tional, 0 pts] \	Use this page to	draw your f	avorite Data	101 moment!	