#### **Quiz 5: Relational Algebra Quiz**

**Due** Feb 19 at 2:59am

Points 100

**Questions** 18

Available Feb 7 at 2:59am - Feb 25 at 2:59am 18 days

Time Limit None

**Allowed Attempts** Unlimited

### Instructions Instructions

A self check on basic relational algebra concepts.



Take the Quiz Again

#### **Attempt History**

	Attempt	Time	Score	Score	
KEPT	Attempt 5	5 minutes	85 out of 100		
LATEST	Attempt 6	10 minutes	80 out of 100		
	Attempt 5	5 minutes	85 out of 100		
	Attempt 4	13 minutes	85 out of 100		
	Attempt 3	96 minutes	65 out of 100		
	Attempt 2	4 minutes	20 out of 100		
	Attempt 1	299 minutes	15 out of 100		

(!) Correct answers are hidden.

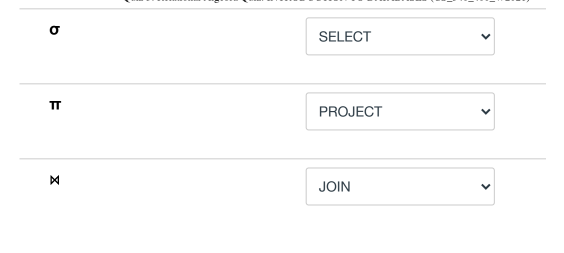
Score for this attempt: 80 out of 100

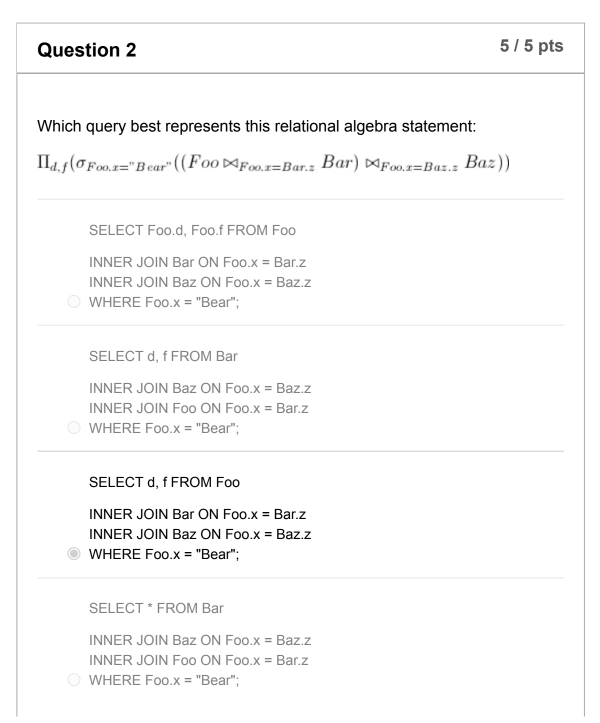
Submitted Feb 18 at 4:12pm This attempt took 10 minutes.

**Question 1** 

15 / 15 pts

Identify these Relational Algebra operators





## Question 3 5 / 5 pts Which query best represents this relational algebra statement: $\sigma_{Foo.a<100} \left(Foo\bowtie_{Foo.b=Bar.c}Bar\right)$ SELECT Foo.a FROM Foo INNER JOIN Bar ON Foo.b = Bar.c $\odot$ WHERE Foo.a < 100;

SELECT a FROM Foo

**INNER JOIN Bar** 

WHERE Foo.a < 100;</p>

SELECT Foo.a FROM Foo

**INNER JOIN Bar** 

WHERE Foo.a < 100;</p>

SELECT \* FROM Foo

INNER JOIN Bar ON Foo.b = Bar.c

WHERE Foo.a < 100;</p>

## Which relational algebra command creates a new table where only certain columns are to be included? PROJECT SELECT

	5 (	
ODELETE		
PROGRAM		

Question 5	5 / 5 pts
Which command contains all rows that are similar in two different	ent tables?
INTERSECT	
OJOIN	
ODIFFERENCE	
UNION	

Incorrect

Question 6	0 / 5 pts
Two tables are of columns with the same type	compatible if they have the same number es of corresponding data?
INTERSECTION	
JOIN	
ODIFFERENCE	
UNION	

#### Question 7 5 / 5 pts

#### Based on this table:

Vehicle(vehicle\_id, year, make\_id, model\_id)

Which command will list all information from Vehicle with the vehicle\_id of the value '3'?

- SELECT Vehicle '3' GIVING Answer
- SELECT Vehicle WHERE vehicle\_id=3 GIVING Answer
- SELECT Vehicle GIVING Answer WHERE vehicle\_id='3'
- SELECT Vehicle WHERE vehicle\_id='3' RESULTS Answer

#### Incorrect

#### Question 8 0 / 5 pts

#### Based on the table:

Vehicle(vehicle\_id, year, make\_id, model\_id)

Which command creates a new table named 'Make' that contains the fields 'make\_id' and 'year'?

JOIN Vehicle WITH (make\_id, year) GIVING Make

Quiz 3. Relational Augeora Quiz. INTRODUCTION TO DATABASES (CS_540_400_w2021)
INNER JOIN Vehicle FROM Make WITH (make_id, year)
PROJECT Vehicle OVER (make_id, year) GIVING Make
SELECT Vehicle OVER (make_id, year) GIVING Make

#### Question 9 5 / 5 pts

#### Based on the following tables:

Vehicle(vehicle\_id, year, make\_id, year, model\_id)

Make(make\_id, make\_name, country)

Which command creates a new table named Inventory that combines Vehicle and Make tables based on make\_id?

JOIN Vehicle Make WHERE Vehicle.make\_id=Make.make\_id GIVING Inventory

SELECT Vehicle Make WHERE Vehicle.make\_id=Make.make\_id MAKING Inventory

UNION Vehicle Make JOIN Vehicle.make\_id=Make.make\_id GIVING Inventory

PROJECT Vehicle Make WHERE Vehicle.make\_id=Make.make\_id MAKING Inventory

#### Incorrect

#### Question 10 0 / 5 pts

Which query below will return a number of row(s) where make\_id field contains '1' from Vehicle and provides a total of the price field?

- SELECT COUNT(\*), SUM(price) FROM Vehicle WHERE make\_id='1';
- SELECT FROM Vehicle SUM(price) WHERE make\_id='1' COUNT(\*);
- SELECT FROM Vehicle COUNT(price) SUM(\*) WHERE make\_id='1';
- SELECT COUNT(\*) WHERE make\_id='1' SUM(price) FROM Vehicle;

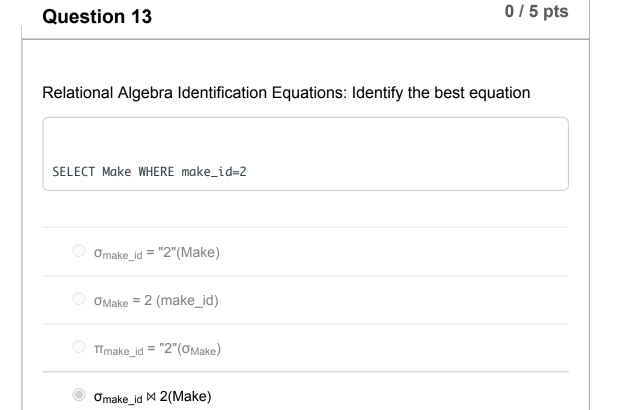
#### Question 11 5 / 5 pts

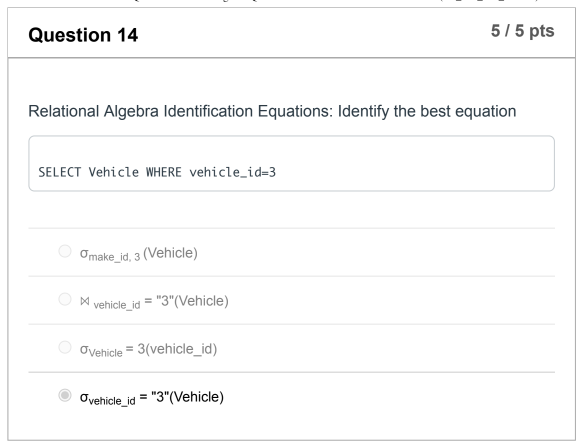
Which query will return the row(s) with the make\_id field containing '1' from the table Vehicle?

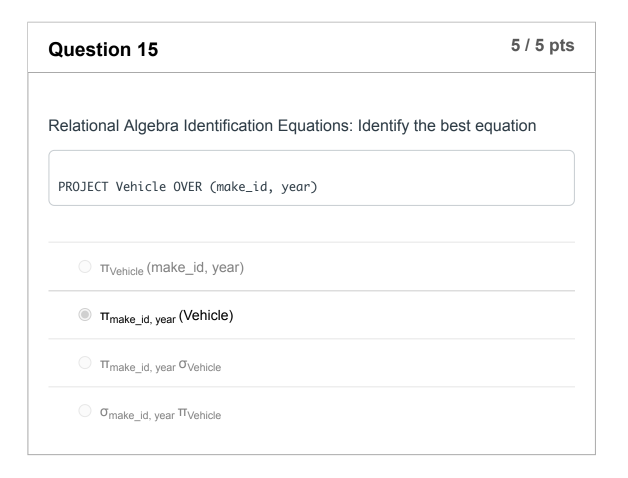
- SELECT FROM Vehicle COUNT(\*) WHERE make\_id='1';
- SELECT COUNT(\*) WHERE make\_id='1' FROM Vehicle;
- SELECT COUNT(\*) FROM Vehicle WHERE make\_id='1';
- SELECT FROM Vehicle WHERE make\_id='1' COUNT(\*);

Question 12	5 / 5 pts
When using SQL, the SELECT condition is typically specified in clause of a query?	n which
WHERE	
○ IF	
FROM	
O NOT	

Incorrect







# Relational Algebra Identification Equations: Identify the best equation JOIN make\_id (Vehicle, Make) NEW MakeInfo MakeInfo = σVehicle ⋈ σMake Vehicle ⋈ Make πMakeInfo Vehicle ⋈ Make π<sub>MakeInfo</sub> MakeInfo:= Vehicle ⋈ Make

Question 17	5 / 5 pts
Relational Algebra Identification Equations: Identify the best equ	uation
PROJECT Inventory WHERE price is less than 8500	
○ π ( (price < 8500)σInventory)	
<ul><li>π (σ (price &lt; 8500)Inventory)</li></ul>	
π (σInventory (price < 8500))	
π <sub>Inventory</sub> (σprice < 8500)	

Question 18 5 / 5 pts

If we wanted to retrieve data from an employee database for all employees that work in department # 5.

Which single relational algebra expression would be best matched to display the employees first name, last name, and total salary using the following EMPLOYEE table headings?

	empid	lastname	firstname	department	salaryrate	salary
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 $\sigma$  firstname, lastname, salary ( $\pi$  department = 5 (EMPLOYEE))

 $\pi$  firstname, lastname, salary ( $\sigma$  department = 5 (EMPLOYEE))

 $\Theta \ firstname, \ lastname, \ salary \left(\sigma \ department = 5 \left(EMPLOYEE\right)\right)$ 

 $\pi$  firstname, lastname, salary ( $\sigma$  EMPLOYEE, department = 5)

Quiz Score: 80 out of 100