

# STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
  - Write a relational algebra expression that uses CARTESIAN PRODUCT given two tables and a query.
  - Given 2 tables and a CARTESIAN PRODUCT relational algebra expression, show the new table that would be returned once the expression is performed.
  - Determine how many attributes/columns will be in the resulting table when two tables are CARTESIAN PRODUCTED together.
  - Determine how many row will be in the resulting table when two tables are CARTESIAN PRODUCTED together.
  - Identify patterns in a CARTESIAN PRODUCT resulting table will help determine the answer to queries.

CS3319

# CARTESIAN PRODUCT

• Creates a new table from the given 2 tables where every row in the new table is a match of each row from each Table 1 table.

- The new table will have all the attributes of the first table AND all the attributes of the second table
- The new table's number of rows will equal first table's number of rows \* the second table's number of rows.
- Symbol  $\rightarrow$  X

**ANSWER** 

• Example Expr

	IdbleZ				
	ID	FirstName	LastName	Age	
ression:	33	Marg	Jones	28	
le1 X Table2	24	Gene	Simpson	13	

ID

12

24

45

**FirstName** 

Homer

Gene

Walter

Age

24

13

45

LastName

Smith

Reid

Simpson

ID	FirstName	LastName	Age	Table2.ID	Table2.FirstName	Table2.LastName	Table2.Age
12	Homer	Smith	24	33	Marg	Jones	28
24	Gene	Simpson	13	33	Marg	Jones	28
45	Walter	Reid	45	33	Marg	Jones	28
12	Homer	Smith	24	24	Gene	Simpson	13
24	Gene	Simpson	13	24	Gene	Simpson	13
45	Walter	Reid	45	24	Gene	Simpson	13

# **Example of Cartesian Product:**

### Table AA:

$\boldsymbol{A}$	B	C
11	Pig	Cat
22	Dog	Cat

#### Table BB:

A	D
Horse	11
Pig	22
Pig	33

# AA X BB

AA.A	B	C	BB.A	D
11	Pig	Cat	Horse	11
22	Dog	Cat	Horse	11
11	Pig	Cat	Pig	22
22	Dog	Cat	Pig	22
11	Pig	Cat	Pig	33
22	Dog	Cat	Pig	33

#### **Department X Project:**

		Query1						
2	DeptNumbe -	DeptName ▼	ManagerEn -	ManagerStartdate -	ProjectNumbe •	ProjectName -	ProjLocation -	ManagingDeptNι →
	G8H	Head Office	4	12/12/1999	A1	Accounting Update	Toronto	S7G
	S7G	Safety Department	3	11/11/1998	A1	Accounting Update	Toronto	S7G
	Y5J	Research Department	6	12/24/1998	A1	Accounting Update	Toronto	S7G
	G8H	Head Office	4	12/12/1999	A3	Acc3	Springfield	G8H
	<b>≥</b> S7G	Safety Department	3	11/11/1998	A3	Acc3	Springfield	G8H
ľ	Y5J	Research Department	6	12/24/1998	A3	Acc3	Springfield	G8H
	G8H	Head Office	4	12/12/1999	A6	Acct6	Toronto	\$7G
	S7G	Safety Department	3	11/11/1998	A6	Acct6	Toronto	S7G
	Y5J	Research Department	6	12/24/1998	A6	Acct6	Toronto	S7G
	G8H	Head Office	4	12/12/1999	l1	Inventory	Toronto	G8H
	S7G	Safety Department	3	11/11/1998	11	Inventory	Toronto	G8H
	Y5J	Research Department	6	12/24/1998	11	Inventory	Toronto	G8H
	G8H	Head Office	4	12/12/1999	12	Inventory2	London	S7G
	S7G	Safety Department	3	11/11/1998	12	Inventory2	London	S7G
	Y5J	Research Department	6	12/24/1998	12	Inventory2	London	S7G
	G8H	Head Office	4	12/12/1999	P1	Payroll	Springfield	G8H
	S7G	Safety Department	3	11/11/1998	P1	Payroll	Springfield	G8H
	Y5J	Research Department	6	12/24/1998	P1	Payroll	Springfield	G8H
	G8H	Head Office	4	12/12/1999		Payroll2	London	G8H
	S7G	Safety Department	3	11/11/1998	P2	Payroll2	London	G8H
	Y5J	Research Department	6	12/24/1998	P2	Payroll2	London	G8H
	G8H	Head Office	4	12/12/1999	P3	Payroll3	London	G8H
	S7G	Safety Department	3	11/11/1998		Payroll3	London	G8H
	Y5J	Research Department	6	12/24/1998	P3	Payroll3	London	G8H

**QUESTION:** How many tuples are above?

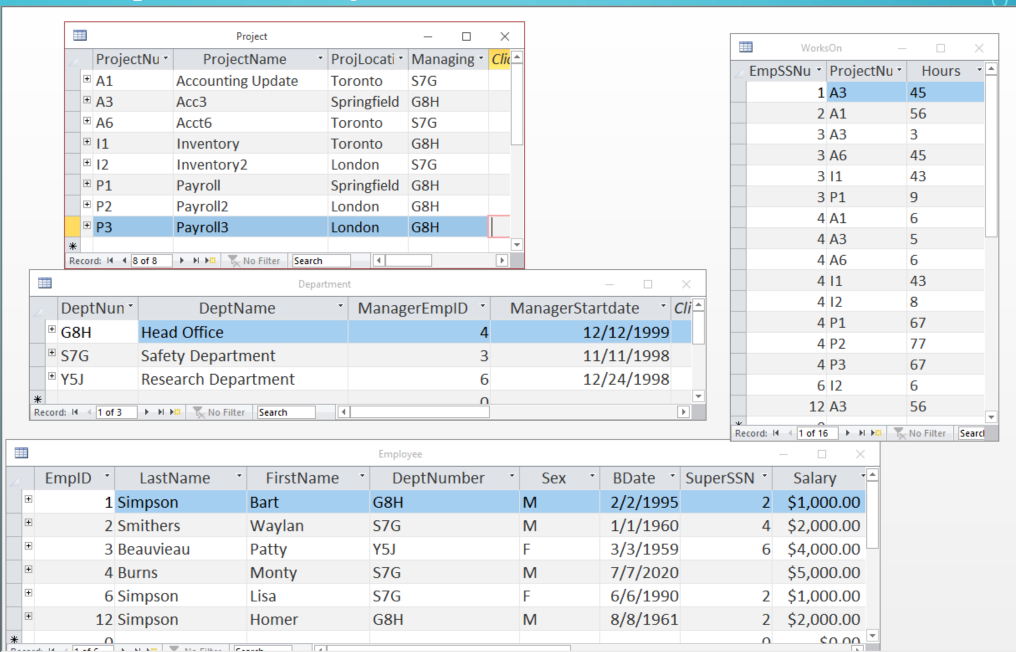
How many columns/attributes are there?

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5

CS319

#### **Department X Project:**



CS319

# QUESTION: What would the following relational algebra expression result in?

Temp1 (LastName, FN)  $\leftarrow \pi$  LastName, FirstName ( $\sigma$  EmpID > 4 (Employee))

Temp2  $\leftarrow \pi$  FirstName, Salary, Sex ( $\sigma$  Sex = "M" (Employee))

Result ← Temp1 X Temp2

|--|

LastName	FN
Simpson	Lisa
Simpson	Homer

Temp2

FirstName	Salary	Sex
Bart	1000	M
Waylan	2000	M
Monty	5000	M
Homer	2000	M

			Employee				-
4	EmpID LastName	FirstName *	DeptNumber *	Sex	BDate *	SuperSSN *	Salary 🚣
+	1 Simpson	Bart	G8H	M	2/2/1995	2	\$1,000.00
+	2 Smithers	Waylan	S7G	M	1/1/1960	4	\$2,000.00
+	3 Beauvieau	Patty	Y5J	F	3/3/1959	6	\$4,000.00
+	4 Burns	Monty	S7G	M	7/7/2020		\$5,000.00
+	6 Simpson	Lisa	S7G	F	6/6/1990	2	\$1,000.00
+	12 Simpson	Homer	G8H	M	8/8/1961	2	\$2,000.00
*						n	¢n nn 🏲

Result

<b>E</b>				
∠ LastName ▼	FN +	Firstname +	Salary -	Sex -
Simpson	Lisa	Bart	\$1,000.00	M
Simpson	Homer	Bart	\$1,000.00	M
Simpson	Lisa	Waylan	\$2,000.00	M
Simpson	Homer	Waylan	\$2,000.00	M
Simpson	Lisa	Monty	\$5,000.00	M
Simpson	Homer	Monty	\$5,000.00	M
Simpson	Lisa	Homer	\$2,000.00	M
Simpson	Homer	Homer	\$2,000.00	M

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#### QUESTION: What would the following relational algebra expression result in?

Temp1  $\leftarrow \pi$  DeptName, ManagerEmpID (Department)

Temp2  $\leftarrow \pi$  LastName, FirstName, EmpID (Employee)

Result ← Temp2 X Temp1

	Temp1	_	
2	DeptName *	ManagerEmpID	*
	Head Office		4
	Safety Department		3
	Research Department		6

			mp2			,
_	LastName	¥	FirstName 📩	Empl	D 🕆	
	Simpson		Bart		1	
	Smithers		Waylan		2	
	Beauvieau		Patty		3	
	Burns		Monty		4	
	Simpson		Lisa		6	
	Simpson		Homer		12	
业					0	

Ē		Result		_	
_	DeptName 🔻	ManagerEmpID -	LastName -	FirstName -	EmpID -
	Head Office	4	Simpson	Bart	1
	Safety Department	3	Simpson	Bart	1
	Research Department	6	Simpson	Bart	1
	Head Office	4	Smithers	Waylan	2
	Safety Department	3	Smithers	Waylan	2
	Research Department	6	Smithers	Waylan	2
	Head Office	4	Burns	Monty	4
	Safety Department	3	Burns	Monty	4
	Research Department	6	Burns	Monty	4
	Head Office	4	Simpson	Lisa	6
	Safety Department	3	Simpson	Lisa	6
	Research Department	6	Simpson	Lisa	6
	Head Office	4	Beauvieau	Patty	3
Ш	Safety Department	3	Beauvieau	Patty	3
	Research Department	6	Beauvieau	Patty	3
	Head Office	4	Simpson	Homer	12
	Safety Department	3	Simpson	Homer	12
	Research Department	6	Simpson	Homer	12
Re	cord: I4	No Filter Search			

QUESTION: Do you notice any patterns in the resulting relationship (Hint: Look for

attributes that are equal)

			Result		_		×
		DeptName 🔻	ManagerEmpID -	LastName +	FirstName 🔻	EmpID -	
		Head Office	4	Simpson	Bart	1	
		Safety Department	3	Simpson	Bart	1	
		Research Department	6	Simpson	Bart	1	
		Head Office	4	Smithers	Waylan	2	
		Safety Department	3	Smithers	Waylan	2	
Д		Research Department	6	Smithers	Waylan	2	
		Head Office	4	Burns	Monty	4	
П		Safety Department	3	Burns	Monty	4	
		Research Department	6	Burns	Monty	4	
		Head Office	4	Simpson	Lisa	6	
		Safety Department	3	Simpson	Lisa	6	
		Research Department	6	Simpson	Lisa	6	
		Head Office	4	Beauvieau	Patty	3	
		Safety Department	3	Beauvieau	Patty	3	
		Research Department	6	Beauvieau	Patty	3	
		Head Office	4	Simpson	Homer	12	
		Safety Department	3	Simpson	Homer	12	
		Research Department	6	Simpson	Homer	12	
	De	cord: I4 → 1 of 18 → H →	No Filter Search				
e		voli to give me	the name o	t the mar	nagers of t	ne	

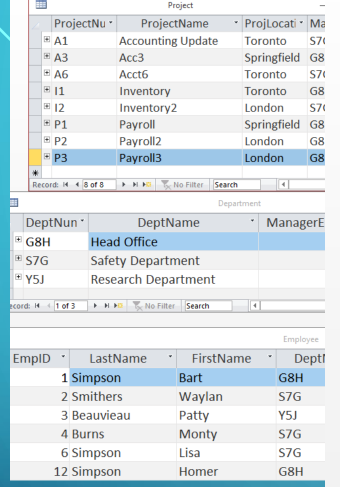
QUESTION: Suppose I asked you to give me the name of the managers of the departments and their department names, how could you use the above result to answer my query (question)?

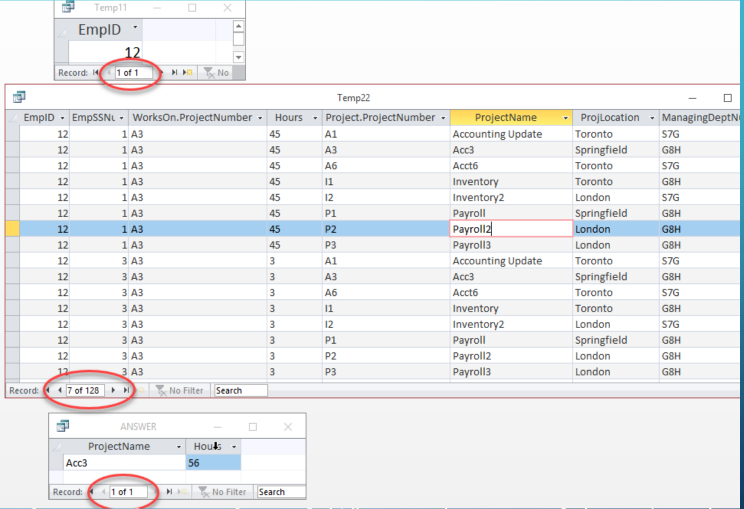
Temp1 $\leftarrow$   $_{\pi \text{ FirstName, LastName, EmpID}}$  (Employee)
Temp2 $\leftarrow$   $_{\pi \text{ DeptName, ManagerEmpID}}$  (Department)

Temp3← (Temp1 X Temp2)

ANSWER  $\leftarrow _{\pi \text{ FirstName, LastName, DeptName}} (_{\sigma \text{EmpID=ManagerEmpID}} (\text{ Temp3}))$ 

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This is how you would answer the second query above  $\rightarrow$  What are the names of the projects that Homer work on, and for how long on each?

Temp11 ← π EmpID (σFirstName="Homer" (Employee)
Temp22 ← (Temp1 X WorksOn X Project)

ANSWER ← π Project Project Name Hours (σ(EmpID=EmpSSNu

π Project.ProjectName,Hours (σ(EmpID=EmpSSNum AND WorksOn.ProjectNum=Project.ProjectNum) (Temp22))