

STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
 - List the 9 operations used in Relational Algebra
 - Write some relational algebra expressions
 - Solve some queries given tables and relational algebra expressions

CS3319

SUMMARY OF OPERATIONS

Table 6.1

Operations of Relational Algebra

Operation	Purpose	Notation
SELECT	Selects all tuples that satisfy the selection condition from a relation R .	$\sigma_{\langle \text{selection condition} \rangle}(R)$
PROJECT	Produces a new relation with only some of the attributes of <i>R</i> , and removes duplicate tuples.	$\pi_{< ext{attribute list}>}(R)$
THETA JOIN	Produces all combinations of tuples from R_1 and R_2 that satisfy the join condition.	$R_1 \bowtie_{< \text{join condition}>} R_2$
EQUIJOIN	Produces all the combinations of tuples from R_1 and R_2 that satisfy a join condition with only equality comparisons.	$R_1\bowtie_{< \text{join condition}>} R_2,$ OR $R_1\bowtie_{(< \text{join attributes 1}>),}$ $(< \text{join attributes 2}>)$ R_2
NATURAL JOIN	Same as EQUIJOIN except that the join attributes of R_2 are not included in the resulting relation; if the join attributes have the same names, they do not have to be specified at all.	$R_1*_{< \text{join condition}>} R_2,$ OR $R_1*_{(< \text{join attributes 1}>)},$ ($< \text{join attributes 2}>)$ R_2 OR R_1*R_2
UNION	Produces a relation that includes all the tuples in R_1 or R_2 or both R_1 and R_2 ; R_1 and R_2 must be union compatible.	$R_1 \cup R_2$
INTERSECTION	Produces a relation that includes all the tuples in both R_1 and R_2 ; R_1 and R_2 must be union compatible.	$R_1 \cap R_2$
DIFFERENCE	Produces a relation that includes all the tuples in R_1 that are not in R_2 ; R_1 and R_2 must be union compatible.	$R_1 - R_2$
CARTESIAN PRODUCT	Produces a relation that has the attributes of R_1 and R_2 and includes as tuples all possible combinations of tuples from R_1 and R_2 .	$R_1 \times R_2$
DIVISION	Produces a relation $R(X)$ that includes all tuples $t[X]$ in $R_1(Z)$ that appear in R_1 in combination with every tuple from $R_2(Y)$, where $Z = X \cup Y$.	$R_1(Z) \div R_2(Y)$

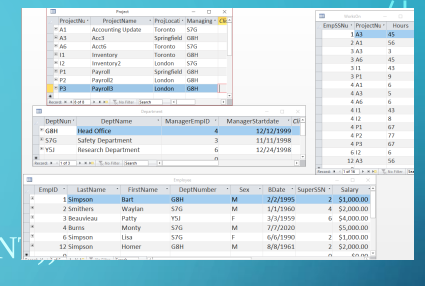
FINAL REVIEW QUESTIONS

QUESTION: Write the expression to find all the employees last names and salaries who work in Head Office

HEADOFF1 $\leftarrow_{\pi \text{ DeptNumber}}(_{\sigma \text{deptName}=\text{"Head Office}})$ (DEPARTME) ANS $\leftarrow_{\pi \text{ LastName}, \text{Salary}}(\text{HEADOFF1}) \bowtie \text{EMPLOYEE})$

QUESTION: Write the expression to list the name of each project, along with the name of the department it is assigned to, along with that department managers last name.

 $TEMP \leftarrow_{\pi \text{ DeptName, ManagerEmpID,ProjectName}} (DEPARTMENT) \longrightarrow_{DeptNumber=ManagingDeptNum} PROJECT$ $ANS \leftarrow_{\pi \text{ LastName, DeptName, ProjectName}} (TEMP) \bowtie_{ManagerEmpID=EmpID} EMPLOYEE)$



QUESTION: Retrieve the names of employees who have no dependents.

			Project			X					Works	On	
	Projec			•	Managing *	CIIC				_ Emp	SSNu -	ProjectNu	• Hours
	● A1 ● A3	Accountin Acc3	· .	oronto	S7G						1	A3	45
	± A3	Acct6		pringfield oronto	G8H S7G						2	A1	56
	± I1	Inventory		oronto	G8H						3	A3	3
	± 12	Inventory		ondon	S7G						3 .	A6	45
	⊕ P1	Payroll		pringfield	G8H						3	11	43
	⊕ P2	Payroll2		ondon	G8H						3	P1	9
	± P3	Payroll3		ondon	G8H						4	A1	6
	*	rayrons	_	ondon	0011	₩.					4		5
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1			Departm	ent					×		4	-	43
	DeptNun*	DeptN	Name	Manag	erEmpID	Ma	nagerS	tartdate	Cli 📤		4		8
	■ G8H	Head Office				1		12/12/1999			4		67
	■ S7G	Safety Depart	ment			3		11/11/1998	3		4	_	77
	± Y5J	Research Depa				5		12/24/1998			4	-	67
*		·)		12/2 1/1550	•		6		6 56
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_										Record: 14			No Filter Sea
				Emplo								×	
	EmpID *	LastName	FirstName	e T De	eptNumber	•	Sex	* BDate	Super	rSSN *	Salar	y Ť	
+	1 Sin	npson	Bart	G8H		Ν	Λ	2/2/199	95	2	\$1,000	0.00	
	2 Sm	nithers	Waylan	S7G		Λ	Λ	1/1/196	50	4	\$2,000	0.00	
•	3 Bea	auvieau	Patty	Y5J		F		3/3/195	59	6	\$4,000	0.00	
	4 Bu	rns	Monty	S7G		Ν	/	7/7/202	20		\$5,000	0.00	
Œ	6 Sin	npson	Lisa	S7G		F		6/6/199	90	2	\$1,000	0.00	
	12 Sin	•	Homer	G8H		Ν	/	8/8/196		2	\$2,000		
*	0	•		5511				5,5,150		0		0.00	
II n	14 4 4 - 27 1 4 4	I AM W NIL PORCE P										- 1	

Use the following two tables to answer the following questions:

Table AA:

A	В	C	D
2	22	y	Z
2	33	X	X
1	22	X	y
1	11	W	X

Table BB:

E	F	D
1	44	Z
2	44	X
2	33	X

AA 🔀 BB

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QUESTION: How many tuples? List those tuples:

Table AA:					
\mathbf{A}	В	\mathbf{C}	D		
2	22	У	z		
2	33	X	X		
1	22	X	У		
1	11	w	X		

eBB:	
\mathbf{F}	D
44	Z
44	X
33	X
	F 44

A	В	С	D	E	F
2	22	У	z	ī	44
2	33	x	x	2	44
2	33	x	x	2	33
1	11	W	x	2	44
1	11	W	x	2	33

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 $AA \subset C=DBB$

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QUESTION: How many tuples? List those tuples:

Table AA:					
A	В	\mathbf{C}	D		
2	22	У	z		
2	33	X	X		
1	22	X	у		
1	11	w	X		

<u>Ta</u>	ble	BB:	
F	C	\mathbf{F}	D
1		44	Z
2)	44	X
2	,	33	X

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A	В	С	AA.D	E	F	BB.D
2	33	x	x	2	44	X
2	33	x	x	2	33	X
1	22	x	У	2	44	X
1	22	x	У	2	33	X

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AA BB

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QUESTION: How many tuples? List those tuples:

Table AA:					
\mathbf{A}	В	\mathbf{C}	D		
2	22	У	Z		
2	33	X	X		
1	22	X	У		
1	11	w	X		

<u>Tabl</u>	eBB:	
\mathbf{E}	\mathbf{F}	D
1	44	z
2	44	X
2	33	X

A	В	С	D	E	F
2	22	У	z	1	44
2	33	x	x	2	44
2	33	x	x	2	33
1	11	W	x	2	44
1	11	W	x	2	33

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AA BB

QUESTION: How many tuples? List those tuples:

Table AA:				
\mathbf{A}	В	C	D	
2	22	У	Z	
2	33	X	X	
1	22	X	У	
1	11	W	X	

Table BB:				
E	\mathbf{F}	D		
1	44	Z		
2	44	X		
2	33	X		

Α	В	С	D	E	F
2	22	У	Z	1	44
2	33	x	x	2	44
2	33	x	x	2	33
1	11	W	x	2	44
1	11	w	x	2	33
1	22	x	У	NULL	NULL

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AA BB

QUESTION: How many tuples? List those tuples:

	Table AA:				
	\mathbf{A}	В	\mathbf{C}	D	
000000000000000000000000000000000000000	2	22	У	Z	
-	2	33	X	X	
	1	22	X	У	
	1	11	w	X	

-	Table BB:				
	E	\mathbf{F}	D		
	1	44	Z		
	2	44	X		
	2	33	X		

Α	В	С	D	E	F
2	22	у	z	1	44
2	33	x	x	2	44
2	33	x	x	2	33
1	11	W	x	2	44
1	11	w	x	2	33
1	22	x	У	NULL	NULL

 $\pi_{D}(AA) \cap \pi_{D}(BB)$

QUESTION: How many tuples? List those tuples:

Table AA:				
A	В	C	D	
2	22	У	Z	
2	33	X	X	
1	22	X	У	
1	11	W	X	

Table BB:				
\mathbf{E}	\mathbf{F}	D		
1	44	Z		
2	44	X		
2	33	X		

D

Z

X

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INTERESTING PROJECT — RELATIONAL ALGEBRA INTERPRETER

