Bases de datos 2023-1 Tarea 4: Álgebra Relacional

7 de noviembre de $2022\,$

1. Cardinalidad de la consulta Considera las siguientes relaciones:

\mathbf{R}		\mathbf{S}		
A	В	В	С	D
1	X	X	0	3
2	у	у	2	1
2	Z	у	3	3
3	X	w	3	0
9	a	У	4	2

Para las siguientes expresiones de álgebra relacional completa la tabla con el número de tuplas.

Deberás indicar las tablas resultantes en cada caso.

Expresión	Cardinalidad del resultado
$R \times S$	25
$R\bowtie_{\theta D>A} S$	7
$R = \bowtie S$	7
$R\bowtie=S$	6
$R\bowtie_{\theta A=D} S$	5
$\rho_{C \leftarrow A}(R) \bowtie S$	4
$\Pi_B(R) - \Pi_B(\sigma_{C \ge 3}(S))$	3
$\Pi_A(R) \cap \rho_{A \leftarrow D}(\Pi_D(S))$	3
$\Pi_D(S)\bowtie R$	20
$\gamma_{A;count(B)\to t}(R=\bowtie=S)$	5

tablas:

 $\blacksquare R \times S$

	$\frac{R \times}{A}$	$\frac{S}{BR}$	BS	С	D
	1	X	X	0	3
	1	X	У	2	1
	1	X	У	3	3
	1	X	W	3	0
	1	X	У	4	2
	2	у	X	0	3
	2	у	у	2	1
	2	у	у	3	3
	2	у	w	3	0
	2	у	у	4	2
	2	Z	X	0	3
	2	z	у	2	1
	2	Z	у	3	3
	2	Z	w	3	0
	2	z	у	4	2
	3	X	x	0	3
	3	x	у	2	1
	3	X	у	3	3
	3	X	w	3	0
	3	x	у	4	2
	9	a	X	0	3
	9	a	у	2	1
	9	a	у	3	3
	9	a	w	3	0
	9	a	у	4	2
-	$R \bowtie$	$\theta D > A$	S		
	Λ.	DD	DC	α	ח

A	BR	BS	С	D
1	X	x	0	3
1	X	у	3	3
1	X	у	4	2
$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	у	х	0	3
2	у	у	3	3
$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	Z	х	0	3
2	z	у	3	3

 $\blacksquare R = \bowtie S$

A	BR	BS	С	D
1	X	X	0	3
2	у	у	2	1
2	у	у	3	3
2	у	у	4	2
2	\mathbf{Z}	NULL	NULL	NULL
3	X	X	0	3
9	a	NULL	NULL	NULL

 $\blacksquare R \bowtie = S$

A	BR	BS	С	$\mid D \mid$
1	X	X	0	3
3	X	x	0	3
2	у	у	2	$\mid 1 \mid$
2	у	у	3	3
NULL	NULL	w	3	$\mid 0 \mid$
2	У	У	4	2

 $\blacksquare R \bowtie_{\theta A=D} S$

	071-1			
A	BR	BS	С	D
1	X	у	2	1
2	у	у	4	2
2	z	у	4	2
3	X	x	0	3
3	x	у	3	3

 $\bullet \ \rho_{C \leftarrow A}(R) \bowtie S$

С	RB	SB	D
2	у	у	1
2	Z	у	1
3	X	у	3
3	X	w	0

 $\pi_B(R) - \pi_B(\sigma_{C \ge 3}(S))$

	_
В	
X	
z	
a	

 $\blacksquare \Pi_A(R) \cap \rho_{A \leftarrow D}(\Pi_D(S))$

A
1
2
3

$\Pi_D(S)\bowtie R$				
D	A	В		
3	1	X		
1	1	X		
0	1	X		
2	1	X		
3	2	у		
1	2	у		
0	2	у		
2	2	у		
3	2	\mathbf{z}		
1	2	z		
0	2	z		
2	2	Z		
3	3	X		
1	3	X		
0	3	X		
2	3	X		
3	9	a		
1	9	a		
0	9	a		
2	9	a		

	2	9	a				
•							
	A		Т				
	1		1				
	2		4				
	3		1				
	9		1				
	NU	JLL	1				

2. Tienda de productos en línea.

Operaciones de mantenimiento de datos

a. Borrar toda la información del cliente Paul Stevenson

Consulta: $Customer1 = Customer - \sigma_{CustomerName='PaulStevenson'}(Customer)$

customer.customerid	customer.customername	customer.segment	customer.country	customer.city	customer.state	customer.postalcode	9 (
CG-12520	Claire Gute	Consumer	United States	Henderson	Kentucky	42420	9
DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles	California	90036	١
SO-20335	Sean ODonnell	Consumer	United States	Fort Lauderdale	Florida	33311	
BH-11710	Brosina Hoffman	Consumer	United States	Los Angeles	California	90032	١
AA-10480	Andrew Allen	Consumer	United States	Concord	North Carolina	28027	9
IM-15070	Irene Maddox	Consumer	United States	Seattle	Washington	98103	١
HP-14815	Harold Pawlan	Home Office	United States	Fort Worth	Texas	76106	(
PK-19075	Pete Kriz	Consumer	United States	Madison	Wisconsin	53711	(
AG-10270	Alejandro Grove	Consumer	United States	West Jordan	Utah	84084	١
ZD-21925	Zuschuss Donatelli	Consumer	United States	San Francisco	California	94109	١
KB-16585	Ken Black	Corporate	United States	Fremont	Nebraska	68025	(
SF-20065	Sandra Flanagan	Consumer	United States	Philadelphia	Pennsylvania	19140	E
EB-13870	Emily Burns	Consumer	United States	Orem	Utah	84057	١
EH-13945	Eric Hoffmann	Consumer	United States	Los Angeles	California	90049	١
TB-21520	Tracy Blumstein	Consumer	United States	Philadelphia	Pennsylvania	19140	E
MA-17560	Matt Abelman	Home Office	United States	Houston	Texas	77095	(
GH-14485	Gene Hale	Corporate	United States	Richardson	Texas	75080	(
SN-20710	Steve Nguyen	Home Office	United States	Houston	Texas	77041	(
LC-16930	Linda Cazamias	Corporate	United States	Naperville	Illinois	60540	(
RA-19885	Ruben Ausman	Corporate	United States	Los Angeles	California	90049	١
ES-14080	Erin Smith	Corporate	United States	Melbourne	Florida	32935	9
ON-18715	Odella Nelson	Corporate	United States	Eagan	Minnesota	55122	(
PO-18865	Patrick ODonnell	Consumer	United States	Westland	Michigan	48185	(
LH-16900	Lena Hernandez	Consumer	United States	Dover	Delaware	19901	
DP-13000	Darren Powers	Consumer	United States	New Albany	Indiana	47150	(
11.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	Company of the Company	c .	transcription of	A1 47 1 700	k1 17 1	40004	

b. Borrar todas las ordenes de la ciudad de Utah que tengan artículos de la subcategoría Tables. Consulta:

$$A = \pi_{CustomerID}(\sigma_{State='Utah'}Customer)$$

$$B = \pi_{ProductID}(\sigma_{Subcategory='Tables'}Products)$$

$$Orders1 = Orders - (Orders \bowtie A \bowtie B)$$

orders.orderid	orders.orderdate	orders.shipdate	orders.shipmode	orders.customerid	orders.productid	orders.quantity
CA-2016-152156	2016-11-08	2016-11-11	Second Class	CG-12520	FUR-BO-10001798	2
CA-2016-152156	2016-11-08	2016-11-11	Second Class	CG-12520	FUR-CH-10000454	3
CA-2016-138688	2016-06-12	2016-06-16	Second Class	DV-13045	OFF-LA-10000240	2
US-2015-108966	2015-10-11	2015-10-18	Standard Class	SO-20335	FUR-TA-10000577	5
US-2015-108966	2015-10-11	2015-10-18	Standard Class	SO-20335	OFF-ST-10000760	2
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	FUR-FU-10001487	7
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	OFF-AR-10002833	4
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	TEC-PH-10002275	6
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	OFF-BI-10003910	3
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	OFF-AP-10002892	5
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	FUR-TA-10001539	9
CA-2014-115812	2014-06-09	2014-06-14	Standard Class	BH-11710	TEC-PH-10002033	4
CA-2017-114412	2017-04-15	2017-04-20	Standard Class	AA-10480	OFF-PA-10002365	3
CA-2016-161389	2016-12-05	2016-12-10	Standard Class	IM-15070	OFF-BI-10003656	3
US-2015-118983	2015-11-22	2015-11-26	Standard Class	HP-14815	OFF-AP-10002311	5
US-2015-118983	2015-11-22	2015-11-26	Standard Class	HP-14815	OFF-BI-10000756	3
CA-2014-105893	2014-11-11	2014-11-18	Standard Class	PK-19075	OFF-ST-10004186	6
CA-2014-167164	2014-05-13	2014-05-15	Second Class	AG-10270	OFF-ST-10000107	2
CA-2014-143336	2014-08-27	2014-09-01	Second Class	ZD-21925	OFF-AR-10003056	2
CA-2014-143336	2014-08-27	2014-09-01	Second Class	ZD-21925	TEC-PH-10001949	3
CA-2014-143336	2014-08-27	2014-09-01	Second Class	ZD-21925	OFF-BI-10002215	4
CA-2016-137330	2016-12-09	2016-12-13	Standard Class	KB-16585	OFF-AR-10000246	7
CA-2016-137330	2016-12-09	2016-12-13	Standard Class	KB-16585	OFF-AP-10001492	7
US-2017-156909	2017-07-16	2017-07-18	Second Class	SF-20065	FUR-CH-10002774	2
CA-2016-121755	2016-01-16	2016-01-20	Second Class	EH-13945	OFF-BI-10001634	2
				E11.400.4E	TEC 10 10003037	

c. La clienta Lena Cacioppo compró un producto de cada subcategoría de Furniture. Deberás elegir los productos que desees e indicar como parte de esta consulta, la información que se agregará en cada caso.

Elegimos un producto de cada categoría al azar y obtuvimos su id. Luego construimos una relación en línea (juntándola con la id de la clienta) y la unimos a Orders.

Información agregada: (Orders)

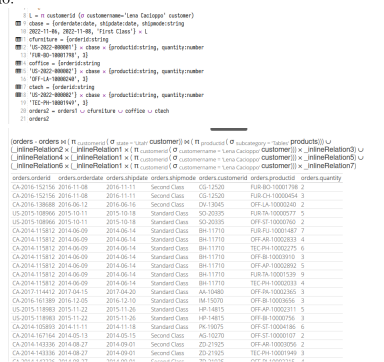
OrderID	OrderDate	ShipDate	ShipMode	CustomerID	ProductID	Quantity
'US-2022-000001'	2022-11-06	2022-11-08	First Class	LC-16870	FUR-BO-10001798	3
'US-2022-000002'	2022-11-06	2022-11-08	First Class	LC-16870	OFF-LA-10000240	3
'US-2022-000003'	2022-11-06	2022-11-08	First Class	LC-16870	TEC-PH-10001949	3

La consulta quedo:

subcategory string price number

customername string segment string country string

region string



d. Aumentar los precios de productos de la subcategoría Phones en un $8\,\%.$ Consulta:

$$A = \sigma_{Subcategory='Phones'}(Products)$$

 $U = \pi_{ProductID, Category, Subcategory, price \leftarrow price *1,08} A$

 $Products = (Products - A) \cup U$

products.productid	products.category	products.subcategory	products.price
FUR-BO-10001798	Furniture	Bookcases	261.96
FUR-CH-10000454	Furniture	Chairs	731.94
OFF-LA-10000240	Office Supplies	Labels	14.62
FUR-TA-10000577	Furniture	Tables	957.58
OFF-ST-10000760	Office Supplies	Storage	22.37
FUR-FU-10001487	Furniture	Furnishings	48.86
OFF-AR-10002833	Office Supplies	Art	7.28
OFF-BI-10003910	Office Supplies	Binders	18.5
OFF-AP-10002892	Office Supplies	Appliances	114.9
FUR-TA-10001539	Furniture	Tables	1706.18
OFF-PA-10002365	Office Supplies	Paper	15.55
OFF-BI-10003656	Office Supplies	Binders	407.98
OFF-AP-10002311	Office Supplies	Appliances	68.81
OFF-BI-10000756	Office Supplies	Binders	2.54
OFF-ST-10004186	Office Supplies	Storage	665.88
OFF-ST-10000107	Office Supplies	Storage	55.5
OFF-AR-10003056	Office Supplies	Art	8.56
OFF-BI-10002215	Office Supplies	Binders	22.72
OFF-AR-10000246	Office Supplies	Art	19.46
OFF-AP-10001492	Office Supplies	Appliances	60.34
FUR-CH-10002774	Furniture	Chairs	71.37
OFF-BI-10001634	Office Supplies	Binders	1044.63
TEC-AC-10003027	Technology	Accessories	11.65

e. Disminuir 8% los precios de los productos de la categoría Furniture cuyo precio sea de \$600 a \$900. Aumentar en un 5% los precios de los productos de la categoría Technology y subcategoría Machines.

