Relational Algebra and SQL Practice Questions

User

ld	Name	Age	Gender	OccupationId	CityId
1	John	25	Male	1	3
2	Sara	20	Female	3	4
3	Victor	31	Male	2	5
4	Jane	27	Female	1	3

Occupation

OccupationId	OccupationName
1	Software Engineer
2	Accountant
3	Pharmacist
4	Library Assistant

City

CityId	CityName
1	Halifax
2	Calgary
3	Boston
4	New York
5	Toronto

- **1.** Solve the following relational expressions for above relations.
 - **a.** $P_{Name}(R_{Age>25}(User))$
 - **b.** $R_{Id>2\lor Age!=31}(User)$
 - **c.** $R_{User.OccupationId=Occupation.OccupationId}$ (User X Occupation)
 - **d.** User ⋈ Occupation ⋈ City
 - **e.** $P_{Name,Gender}(R_{CityName="Boston"}(User \bowtie City))$
- 2. Write SQL statements for relational expressions in question 1.

Answers

a. $P_{Name}(R_{Age>25}(User))$

Name	
Victor	
Jane	

SELECT Name **FROM** User **WHERE** Age > 25;

b. $R_{Id>2\lor Age!=31}(User)$

ld	Name	Age	Gender	OccupationId	CityId
1	John	25	Male	1	3
2	Sara	20	Female	3	4
3	Victor	31	Male	2	5
4	Jane	27	Female	1	3

SELECT *
FROM User
WHERE id>2 OR Age != 31;

 $\textbf{c.} \;\; R_{User.OccupationId=Occupation.OccupationId} (User \; X \;\, Occupation)$

ld	Name	Age	Gender	OccupationId	CityId	OccupationId	OccupationName
1	John	25	Male	1	3	1	Software Engineer
2	Sara	20	Female	3	4	3	Pharmacist
3	Victor	31	Male	2	5	2	Accountant
4	Jane	27	Female	1	3	1	Software Engineer

SELECT *
FROM User u, Occupation o
WHERE u.OccupationId = o.OccupationId;

d. User \bowtie Occupation \bowtie City

CityId	OccupationId	ld	Name	Age	Gender	OccupationName	CityName
3	1	1	John	25	Male	Software Engineer	Boston
4	3	2	Sara	20	Female	Pharmacist	New York
5	2	3	Victor	31	Male	Accountant	Toronto
3	1	4	Jane	27	Female	Software Engineer	Boston

SELECT * **FROM** User **NATURAL JOIN** Occupation **NATURAL JOIN** City;

$\textbf{e.} \ \ P_{\text{Name}, \text{Gender}}(R_{\text{CityName="Boston"}}(\text{User} \bowtie \text{City}))$

Name	Gender
John	Male
Jane	Female

SELECT Name, Gender **FROM** User **NATURAL JOIN** City **WHERE** CityName = "Boston";