



Relational algebra

Queries in relational algebra



Tania Cerquitelli

Exercise n. 1

- Given the relational schema including the following tables (primary keys are underlined)

DRUG (DrugCode, DrugName, Category)

PATIENT (PatientCode, PatientName, BirthDate)

DOCTOR(DoctorCode, DoctorName)

SALE(DrugCode, PatientCode, Date, DoctorCode, Quantity, Amount)

- Find the codes of patient that have bought at least two drugs of the same category in the same day.

Exercise n. 2

- Given the relational schema including the following tables (primary keys are underlined)

CUSTOMER (CustCode, CustName, Gender, AgeRange, CustCountry)

VACATION-RESORT (ResCode, ResName, ResType, Location, ResCountry)

RESERVATION(CustCode, StartDate, EndDate, ResCode)

- Find the codes of customers that reserved only resorts located in their country.

Exercise n. 3

- Given the relational schema including the following tables (primary keys are underlined)

PRODUCT(PCode, PName, Brand, Price)

SHOP(SCode, SName, DateOpening, City)

SALE(PCode, SCode, SaleStartDate, Duration,
DiscountPercentage)

- Show the code and name of products of the "Puma" brand that have been on sale at least twice in the same shop with a discount higher than 60%.