

# Informatics 1 Data & Analysis

## Tutorial 3

Week 5, Semester 2, 2012

- Please attempt all questions on this worksheet in advance of the tutorial, and bring with you all work, including printouts of code and other results. Tutorials cannot function properly unless you do the work in advance.
- Data & Analysis tutorial exercises are not assessed, but they are a compulsory and important part of the course. If you do not do the exercises then you are unlikely to pass the exam.
- Attendance at tutorials is obligatory: if you are ill or otherwise unable to attend one week then email your tutor, and if possible attend another tutorial group in the same week.
- *Related Reading:* Chapter 4 (Relational Algebra and Calculus) of *Database Management Systems*, Raghu Ramakrishnan and Johannes Gehrke, 2003.

### Introduction

In this tutorial, you will learn how to construct queries in *Relational Algebra* and *Tuple-Relational Calculus* as introduced in the lectures. You will work on tables in the context of Air Travel. For the sake of simplicity, date and time of travel information are omitted. This tutorial is a bit more difficult than the previous ones. If you need any help, please ask the drop-in lab demonstrators. If you are stuck with any question, please move on to try the next one.

### A Relational Model for the Air Travel Domain

Consider the following DDL declarations describing tables associated with the air travel domain:

```
create table Airport (  
    airportId    char(3),  
    name        char(50),  
    city        char(30),  
    primary key (airportId)  
)  
  
create table Flight (  
    flightNo     char(6),  
    flightCompany char(20),  
    depAirport   char(3),  
    arrAirport   char(3),  
    primary key (flightNo),  
    foreign key (depAirport) references Airport,  
    foreign key (arrAirport) references Airport  
)
```

```

create table Passenger (
    ticketNo      char(9),
    name          char(20),
    nationality    char(20),
    flightNo      char(6),
    seatNo        char(3),
    primary key (ticketNo),
    foreign key (flightNo) references Flight,
    foreign key (seatNo)  references Seat
)

```

```

create table Seat (
    seatNo        char(3),
    flightNo      char(6),
    class         char(10),
    primary key (seatNo, flightNo),
    foreign key (flightNo) references Flight
)

```

### Example data

The following example data may help you to construct your queries.

#### Airport

airportId	name	city
LHR	Heathrow	London
LGW	Gatwick	London
CDG	Charles de Gaulle	Paris
ORY	Orly	Paris

#### Flight

flightNo	flightCompany	depAirport	arrAirport
AF1231	Air France	LHR	CDG
AF1232	Air France	CDG	LHR
AF1234	Air France	LGW	CDG
AF1235	Air France	CDG	LGW
BA2943	British Airways	LGW	ORY
BA2944	British Airways	ORY	LGW
BA4059	British Airways	LHR	CDG
BA4060	British Airways	CDG	LHR

#### Passenger

ticketNo	name	nationality	flightNo	seatNo
EAG129489	John Jones	British	AF1232	12D
EAF123456	Fraser McEwan	British	AF1232	30E
ABS958332	Jane Smith	French	BA2944	10A
ORE394895	Fiona Stewart	British	BA4060	5D
EYR149583	Tom Woods	British	BA4059	14B
EAG348595	John Smith	French	BA2944	30D

## Seat

seatNo	flightNo	class
12D	AF1232	Business
30E	AF1232	Economy
10A	BA2944	Business
5D	BA4060	Business
14B	BA4059	Economy
30D	BA2944	Economy

## Question 1: Understanding queries in Relational Algebra

For each of the following queries in Relational Algebra, construct the output table and provide the corresponding question in English.

- (a)  $\sigma_{\text{class}='Business'}(\text{Seat})$
- (b)  $\sigma_{\text{nationality}='French'}(\text{Passenger}) \times \sigma_{\text{class}='Business'}(\text{Seat})$
- (c)  $\text{Passenger} \bowtie \text{Seat}$
- (d)  $\pi_{\text{name}}(\sigma_{\text{class}='Business'}(\text{Passenger} \bowtie \text{Seat}))$
- (e)  $\text{Airport} \cup \text{Seat}$

## Question 2: Constructing queries in Relational Algebra and Tuple-relational Calculus

For each of the following questions, formulate the specified queries both in Relational Algebra and Tuple-relational calculus.

- (a) Retrieve all the rows in Airport table for all the airports in London city. The schema of the output table should be same as that of the Airport table.
- (b) Retrieve all British and French passengers. The schema of the output table should be same as that of the Passenger table.
- (c) Retrieve the names of all the passengers.
- (d) Retrieve the flight number, Departure and Arrival airports of all British Airways flights.
- (e) Retrieve the name of every passenger together with their flight number and the associated flight company.
- (f) **Optional for additional practice:** Retrieve all flights from all airports in London. The output schema should be same as that of Flight table.
- (g) **Optional for additional practice:** Retrieve the ticket numbers and names of all passengers departing from London.
- (h) **Optional for additional practice:** Retrieve the flight number and flight company of all flights from London to Paris.