

SQL

MBUA 512

Class 3 – SQL

SQL = Structured Query Language, "es-queue-el" or "sequel". With Michael Winikoff.

Recap from last week (database design):

1. Data modelling using diagrams
2. Translating diagrams to relational databases, and the role of *keys*
3. Anomalies, and avoiding them by *normalisation*

Based on slides by Professor Markus Luczak-Roesch.

SQL commands

- `CREATE TABLE` and `ALTER TABLE` - define the structure of a table (its *schema*)
- `INSERT INTO` and `DELETE FROM` and `UPDATE` - change the data in the table
- `SELECT` - query data

(there are a lot more than these)

Important: make sure you select `MySQL` (not `Trino`) and your own workspace
(`user_[username]`)

CREATE TABLE

```
CREATE TABLE name (  
    column_name data_type,  
    column_name data_type,  
    ...  
)
```

Data types

- Integer / Int – 12 , -14
- Varchar(length) – a string, 'Hello!' (variable-length characters; use single quotes)
- Real – 3.14 , -9.8345 (floating point, inexact)
- Decimal – 3.29 (exact, up to 38 digits)
- Varbinary – binary data
- Date – DATE '2026-12-31' (year-month-day, with the optional word DATE)
- Time – TIME '01:58:36.77' (with the optional word TIME ; also a time-with-time-zone)

CREATE TABLE – example

```
CREATE TABLE people (  
    personID INTEGER PRIMARY KEY AUTOINCREMENT,  
    firstName VARCHAR(30) NOT NULL,  
    lastName VARCHAR(30),  
    birthdate DATE NOT NULL,  
    planner INTEGER,  
    email VARCHAR(30),  
    FOREIGN KEY(planner) REFERENCES people(personID)  
);
```

Constraints: PRIMARY KEY (and AUTOINCREMENT), FOREIGN KEY, NOT NULL

ALTER TABLE

`ALTER TABLE` changes the definition of an existing table.

```
ALTER TABLE name ADD COLUMN column_name data_type
```

```
ALTER TABLE people ADD COLUMN prefName VARCHAR
```

```
ALTER TABLE name DROP COLUMN column_name
```

```
ALTER TABLE people DROP COLUMN email -- loses data!
```

```
ALTER TABLE name RENAME COLUMN old_name to new_name
```

```
ALTER TABLE people RENAME COLUMN prefName to preferredName
```

INSERT INTO

```
INSERT INTO table_name (columns...) VALUES (vals...), ...
```

Single quotes are for strings, **double quotes** for database objects.

```
INSERT INTO people VALUES
    (1, 'Bob', 'Smith', '1917-01-03', 1, NULL),
    (2, 'Bob', 'Smith', '1973-03-25', NULL, 'bob@smith.net'),
    (3, 'Alice', 'Smith', '2026-07-07', 1, 'Alice@smith.net');
```

the (columns...) is optional

Importing from a CSV

To generate rows from a CSV: ask an LLM, or use a spreadsheet with a few formulae (next slide).

Prompt: "Convert the following CSV into an SQL statement to insert the data into an ANSI database"

Using a spreadsheet

- use `= " ' " & A2 & " ' "` to convert each string cell into a quoted string
- use `= " ( " & TEXTJOIN( " , " , FALSE , D2 : F2 ) & " ) , " "` to join cells into a single row
- put `INSERT INTO people VALUES` in the first row
- copy and paste the rows
- demo ...

DELETE FROM table

```
DELETE FROM table WHERE conditions
```

Leaving out the WHERE deletes **all** rows!

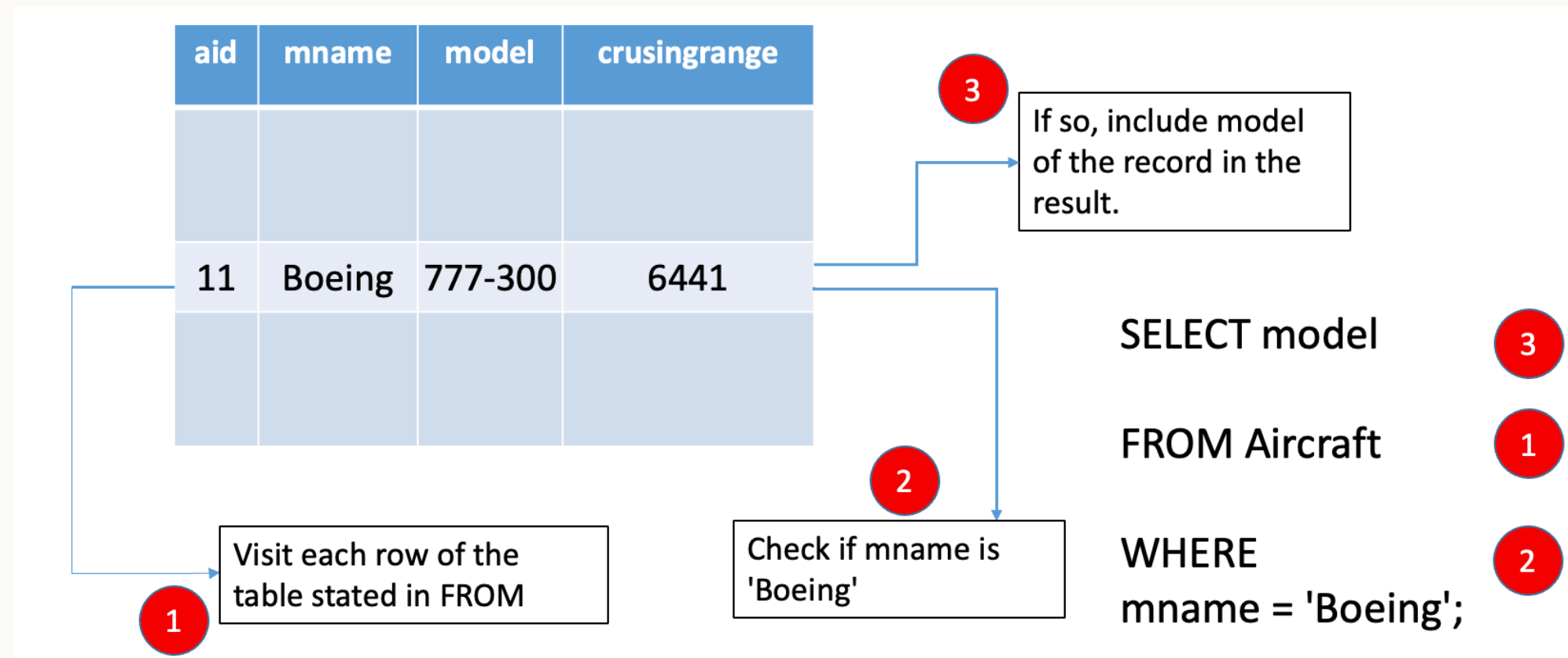
SELECT

```
SELECT what
FROM   table(s)
WHERE  conditions

-- "--" starts a comment to the end of the line
/* and this is a
   multi line comment */
SELECT *           -- "*" means "everything"
FROM   people
WHERE  email is NULL
```

By far the most complex SQL feature – covering basics today, more next week ...

How does SELECT work?



What about multiple tables?

Need to *join*

```
SELECT * FROM flight, pilot
```

Need a *join condition*

```
SELECT * FROM flight, pilot  
WHERE flight.pilotID=pilot.pilotID
```

A SQL query goes into a bar,
walks up to two tables and asks...

“Can I join you?”

PILOT

<u>PilotID</u>	PilotName
PL8715	Pat Smith
PL8716	Yi Zhang
PL9781	Jim Belich

AIRCRAFT

Plane Model	Plane manufacturer
Airbus310	Airbus
Airbus320	Airbus
Boeing737	Boeing

FLIGHTINFO

<u>Flight Number</u>	Airline	Time
NZ123	Air NZ	10am
NZ456	Air NZ	11am
YA789	Yugoslav Air	10:30am
NA124	Air NZ	11pm
YA890	Yugoslav Air	4pm

FLIGHT

<u>Flight Number</u>	<u>Day</u>	PilotID	Plane Model
NZ123	10 Aug 2018	PL8715	Airbus310
NZ456	11 Aug 2018	PL8716	Airbus320
YA789	17 Aug 2018	PL9781	Boeing737
NZ123	12 Aug 2018	PL9781	Boeing737
N124	13 Aug 2018	PL9781	Airbus310
YA890	17 Aug 2018	PL9781	Airbus310

Summary

- `CREATE TABLE` and `ALTER TABLE` – define the structure of a table (its *schema*)
- `INSERT INTO`, `DELETE FROM`, `UPDATE` – change the data in the table
- `SELECT` – query data

Next: activities in part 2 today – learn by doing. Next week, more SQL, focusing on `SELECT`.

Activities

Some possible activities for class 3

- CREATE a DB
- DB content:
 - Add content - including from CSV?
 - Delete content
 - Update content
- Explore constraints
- Simple (one table) SELECT
- Joins

Activity – ...

~ 10 minutes, in groups

Appendix: SQL to create the Airline example (1/2)

txt file at: <https://bogdanstate.github.io/mbua512/dev/class-03/airline.txt>

(note using strings for times and dates)

```
CREATE TABLE pilot (pilotID varchar(10) primary key, pilotName varchar(30));
INSERT INTO pilot VALUES ('PL8715', 'Pat Smith'), ('PL8716', 'Yi Zhang'), ('PL9781', 'Jim Belich');

CREATE TABLE aircraft (planeModel varchar(10), planeManufacturer varchar(10));
INSERT INTO aircraft VALUES ('Airbus310', 'Airbus'), ('Airbus320', 'Airbus'), ('Boeing737', 'Boeing');

CREATE TABLE flightinfo (flightNumber varchar(6) PRIMARY KEY, airline varchar(20), time varchar(10));
INSERT INTO flightinfo VALUES ('NZ123', 'Air NZ', '10am'), ('NZ456', 'Air NZ', '11am'),
    ('YA789', 'Yugoslav Air', '10:30am'), ('NA124', 'Air NZ', '11pm'), ('YA890', 'Yugoslav Air', '4pm'); 20
```

Appendix: SQL to create the Airline example (1/2)

```
CREATE TABLE flight (flightNumber varchar(6), day varchar(10), pilotID varchar(10),  
    planeModel varchar(10), primary key (flightNumber,day)); -- missing foreign keys  
INSERT INTO flight VALUES  
    ('NZ123', '2018-08-10', 'PL8715', 'Airbus310'),  
    ('NZ456', '2018-08-11', 'PL8716', 'Airbus320'),  
    ('YA789', '2018-08-17', 'PL9781', 'Boeing737'),  
    ('NZ123', '2018-08-12', 'PL9781', 'Boeing737'),  
    ('N124', '2018-08-13', 'PL9781', 'Airbus310'),  
    ('YA890', '2018-08-17', 'PL9781', 'Airbus310');
```