# **Database Management with SQLite**

Practical 2 of IS5102 Database Management Systems at the University of St Andrews

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# Task 1: Translation

Database schemas reflecting the given E-R-Model:

Sche	emas for Entity Sets:				
1.	staff( <u>id</u> , staff_name, email, street, city, postcode)				
2.	phone( <u>id</u> , type, <u>phone number</u> )				
3.	station(station name, town, id)				
4.	service(service number, origin_station_name, destination_station_name)				
5.	stop(stop_name)				
6.	service_time(service number, start time)				
7.	manager( <u>id</u> , annual_salaray)				
8.	driver( <u>id</u> , hourly_salary)				

Schemas for Relationship Sets:					
9.	drives( <u>service_number, id</u> , hours_driven)				
10.	on(service_number, stop_name, start_time, arrival_time, fare_from_origin)				

### Note that

- primary keys are <u>underlined</u>,
- foreign keys are written in *italics*.

#### Rationale:

1. Staff(<u>id</u>, staff\_name, email, street, city, postcode)

Staff consists of several simple and some composite attributes. Address is a composite attribute. It is not listed separately, but instead we just list the components (Silberschatz, Korth, & Sudarshan, 2020, p. 265 f.). Additionally, staff consists of the multivalued attribute phone, for which we create a separate schema:

### 2. phone(*id*, type, phone number)

For multivalued attributes, there is a separate table created which consists of the primary key of its originating relation (id from staff) as well as all its multivalued attributes (Silberschatz, Korth, & Sudarshan, 2020, p. 266). As a phone number is unique, I decided only to make number and not type a primary key. Every tuple in phone can be uniquely identified by the staff-ID and the phone-number (id, number), as described in the "time\_slot"-example in the textbook (ibid, p. 267). The type of a phone number is not necessary to uniquely identify each tuple in this table, so it is not necessarily to include it to the primary key.

# 3. station(station name, town, id)

Station consists of the primary key station\_name, town, and id. We add id as foreign key to capture the "manages" relationship set, which links every station to a manager (Silberschatz, Korth, & Sudarshan, 2020, p. 270).

# 4. service(service number, origin station name, destination station name)

Service consists of service\_number, which is its primary key. In addition to that, we add origin\_station\_name and destination\_station\_name as foreign keys, so that we catch the relationships destination and origin. The attributes origin\_station\_name and destination\_station\_name both reference station\_name from the station-schema.

# 5. stop(stop\_name)

Stop consists only of one attribute, stop\_name, which is its primary key.

# 6. service\_time(<u>service\_number</u>, start\_time)

service\_time is a weak entity set. It consists of its discriminator, start\_time, and the primary key of the identifying relationship set, service, which is service\_number. Service\_number is in italics because it is a foreign key.

# 7. manager(<u>id</u>, annual\_salaray) and 8. driver(<u>id</u>, hourly\_salary)

Both manager and driver have id as their primary keys. Additionally, id is a foreign key because it references the staff relation.

# 9. drives(<u>service\_number</u>, <u>id</u>, hours\_driven)

The primary key of the drives-schema consists of two attributes, service\_number referencing the service-schema, and id, referencing the staff-schema. We add the descriptive attribute hours driven.

# 10. on(<u>service\_number</u>, <u>stop\_name</u>, <u>start\_time</u>, arrival\_time, fare\_from\_origin)

The primary key of "on" consists of service\_number, stop\_name, and start\_time. We add the descriptive attributes arrival\_time and far\_from\_origin to the schema. stop\_name and start\_time must be part of the primary key as they reference the two entity sets stop and service\_time, which are connected by "on". However, we must also add service\_number to the primary key to make every tuple in this relation uniquely identifyable. Imagine a scenario in which two different service lines have the same stop and departed at the same time. E.g., in larger cities like Glasgow or Edinburgh with many connections, it may happen that two bus lines depart from the same bus station at the same time. To differentiate between these two tuples, we need to include service\_number.

The relationship sets destination, origin, and manages are all a many-to-one relationship with total participation. Therefore, we do not need to create a table for them.

The relationship set "of" is redundant as its attributes are start\_time and service\_number, which is already included in "on". This is generally the case for a relationship set schema that connects a weak entity set with its corresponding strong entity set (Silberschatz, Korth, & Sudarshan, 2020, p. 270). Therefore, we do not need to create an additional table for "of".

The order of the schemas listed above is important for the implementation in task 2. A foreign key can only reference an attribute from another table if the attribute was previously defined in this table. I found this out after my order was originally different and my SQL script didn't run.

# Task 2: Data Definition Language

# 2.1 General Remarks

I used the Command Line Shell for SQLite to create a database for the schemas from task 1. At the top of the buses.sql-file, I set "PRAGMA foreign\_keys = TRUE;", as specified. In addition to that, I added .mode column so that the output of the commands is shown in columns (Command Line Shell For SQLite).

# 2.2 Creating Tables

After that, I started to create a table for every schema defined in task 1 and inserted values immediately after the table creation. As described before, the order in which tables are created is important when setting integrity constraints. Tables with a foreign key must be created after the table in which the referenced attribute is defined, otherwise the foreign key constraint of the referencing relation will fail.

Regarding data types, I decided to use VARCHAR for most of the attributes to allow a string with variable length of characters. For IDs, prices, and salaries, I decided to use NUMERIC to enforce a number with fixed length and specified number of decimal-digits.

In addition to that, I specified that all primary keys and foreign keys are NOT NULL to ensure referential integrity. In addition to that, I set the NOT NULL constraints for some other attributes which provide essential information, such as staff name.

# 2.3 Inserting Values

For the staff-relation, I inserted ten managers (first digit of ID is "1") and ten drivers (first digit of ID is "2").

For the station-table, I inserted ten stations. As this is a many-to-one relationship with total participation of all tuples in station, I assigned each station to exactly one manager. In accordance with the many-to-one relationship, manager 1001 is in charge of two stations, while manager 1010 manages no station.

For the stop-table, I inserted all stations (i.e., origin and destination stations) and added all stops. Thus, every station is also a stop, but not every stop is a station. The stop-table therefore has more than ten rows.

For the service-table, I inserted 11 bus lines with their origin and destination station names.

The service\_time-table includes the service number and the start times of every service. As this is a many-to-one relationship with total participation on both sides, every start time must be assigned to exactly one service number, and every service number can have one or more different service times. All my bus lines depart at least two times per day.

The drives-table is based on a many-to-many relationship. Therefore, a driver can be associated with several service numbers, and a service number can be associated with several drivers. As we have partial participation on both sides, it is possible that a driver does not drive any of the bus lines, and that a bus line has no driver.

The "on"-table shows for every bus line the stop, the start time of the service (i.e. departure time at origin station), its arrival time at the stop, and the fare from origin. Therefore, for every service line there are all stops for the different service times listed. As we have partial participation here, we not every stop in the stop-table must participate in the relationship. This is the case for the stop "Edinburgh Airport", which is not listed in the "on"-table. However, I wondered about the partial participation on the service time side, because that would mean that not every service time needs to be linked to a stop. However, in my scenario, all start times are associated with a stop name.

# Task 3: Data Manipulation Language

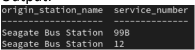
First, I tested all my tables defined and filled in task 2 by selecting all attributes from every table.

# 3.1 Queries:

1. List all services which have Seagate Bus Station in Dundee as their origin:

```
SELECT origin_station_name, service_number
FROM service
WHERE origin_station_name = "Seagate Bus Station";
```

#### Output:



Explanation: We retrieve the requested information from its table. I added origin\_station\_name so that we can clearly see that the bus lines start at Seagate Bus Station.

2. Calculate an average monthly salary of a bus station manager:

```
SELECT AVG (annual_salary/12) AS "Average monthly salary of a bus station manager:"
FROM manager;
```

```
Average monthly salary of a bus station manager:
-----5099.6
```

Explanation: We use aggregation to compute the average of annual salary divided by 12 (so we get the average monthly salary).

3. List the names of all drivers of services which have Edinburgh Bus Station in Edinburgh as their origin or destination, in increasing order of the amount to be paid to them for the hours driven:

```
SELECT
       staff.id,
       staff.staff name,
       SUM ((driver.hourly salary * drives.hours driven)) AS "Salary"
FROM
       service
JOIN
       drives ON service_service_number = drives.service_number
JOIN
       staff ON drives.id = staff.id
JOIN
       driver ON staff.id = driver.id
WHERE
       (origin station name = "Edinburgh Bus Station")
       OR (destination station name = "Edinburgh Bus Station")
GROUP BY
       staff.id
ORDER BY
       Salary;
```

# Output:

id	staff_name	Salary
	MacIntosh	1151.375
2001	MacGregor	1387.75
2005	MacRae	1390.4
2004	Wallace	2306.8

Explanation: We need to join several tables together, because the information we need is stored in the tables service, drives, staff and driver. They are connected via service\_number or id. Next, we filter the result by specifying that the origin or the destination is "Edinburgh Bus Station". Finally, we group the result by staff\_id to avoid duplicate rows in the output and we order the result by salary (ascending order is default, so we do not have to specify that).

- 4. List the manager of the most connected station, measured by the number of services which have
- -- that station as their origin or destination.

```
MAX (station_count) AS "Number of services",
    station.station_name, staff.id,
    staff.staff_name AS Manager

FROM station

JOIN (
    SELECT station.station_name, COUNT(*) AS station_count
    FROM station

JOIN service ON (station.station_name = service.origin_station_name)
    OR (station.station_name = service.destination_station_name)
    GROUP BY station.station_name
    ORDER BY station_count DESC
) AS connections ON station.station_name = connections.station_name
JOIN staff ON station.id = staff.id;
```

- a. ap a. a.			
Number of services	station_name	id	Manager
5	Buchanan Gardens	1001	MacLeod

Explanation: My approach was first to create the subquery. The output of the subquery is a list of stations and their corresponding count of connections. The outer query will then find the maximum station\_count and list this with staff\_id and staff\_name.

5. For the bus stop "Buchanan Gardens, St Andrews" list in the chronological order arrival times at this stop, origins, destinations, and service numbers of all bus services passing this stop between 10 am and 2 pm.

```
SELECT
      stop.stop name,
       arrives.arrival time,
      service.service_number,
      service.origin station name,
      service.destination_station_name
FROM
      stop
JOIN
      arrives ON stop.stop_name = arrives.stop_name
JOIN
      service ON arrives.service_number = service.service_number
WHERE
      stop.stop name = "Buchanan Gardens"
      AND arrives.arrival time >= "10:00"
       AND arrives.arrival time <= "14:00"
ORDER BY
```

# arrives.arrival\_time;

# Output:

stop_name	arrival_time	service_number	origin_station_name	destination_station_name
Buchanan Gardens	10:00	X60	Buchanan Gardens	Edinburgh Bus Station
Buchanan Gardens	11:00	99B	Seagate Bus Station	Buchanan Gardens
Buchanan Gardens	11:30	X30	Edinburgh Bus Station	Aberdeen Central Railway Station
Buchanan Gardens	12:30	15	Stirling Bus Station	Buchanan Gardens
Buchanan Gardens	13:30	X24	Buchanan Gardens	Glasgow Bus Station

Explanation: We join all required tables together and specify in the WHERE clause that the stio-name is "Buchanan Gardens" and that the arrival time is larger than 10 am and smaller than 2 am. As I used 24-hours format, I used only "10:00" and "14:00".

# **Additional own queries:**

6. List ID and name of the driver with the minimum total salary.

```
SELECT driver.id, staff.staff_name, MIN ("Total Salary")
FROM driver
JOIN (
SELECT
driver.id,
SUM (driver.hourly_salary * drives.hours_driven) AS "Total Salary"
FROM driver
JOIN drives ON driver.id = drives.id
GROUP BY driver.id
) AS "Sum of salaries" ON driver.id = "Sum of salaries".id
JOIN staff ON driver.id = staff.id;
```

### Output:

```
id staff_name MIN ("Total Salary")
---- -------
2005 MacRae 1390.4
```

Explanation: My approach was first to write and test the subquery, which returns a list of drivers with the sum of their salaries ("Total Salary"). After that, I created the outer query which finds the row with the minimum total salary in the subquery.

7. Which service lines pass the stop "Seagate Bus Station"? List service number as well as origin and destination.

```
SELECT

service.service_number,
arrives.stop_name,
service.origin_station_name AS "From",
service.destination_station_name AS "To"
FROM
service
```

```
JOIN

service_time ON service.service_number = service_time.service_number

JOIN

arrives ON service_time.service_number = arrives.service_number

WHERE

arrives.stop_name = "Seagate Bus Station"

GROUP BY

service.service_number;
```

service_number	stop_name	From	То
12	Seagate Bus Station	Seagate Bus Station	Aberdeen Central Railway Station
15	Seagate Bus Station	Stirling Bus Station	Buchanan Gardens
99A	Seagate Bus Station	Buchanan Gardens	Seagate Bus Station
99B	Seagate Bus Station	Seagate Bus Station	Buchanan Gardens
X24	Seagate Bus Station	Buchanan Gardens	Glasgow Bus Station

Explanation: We retrieve the required information from three different tables (by joining them) and specify that stop\_name must be "Seagate Bus Station", so that the output includes only rows with "Seagate Bus Station" as a stop. Finally, we group by service\_number to avoid duplicate results.

8. List ID and name of all managers and the station name of the station they are managing, including managers who are not in charge of a station.

SELECT manager.id, staff.staff\_name, station.station\_name FROM manager JOIN staff ON manager.id = staff.id LEFT JOIN station ON staff.id = station.id;

# Output:

id	staff name	station name
Iu	starr_maile	Stat Tott_Hallie
1001	MacLeod	Buchanan Gardens
1001	MacLeod	St Andrews Bus Station
1002	Cameron	Seagate Bus Station
1003	Fraser	Edinburgh Bus Station
1004	Sinclair	Glasgow Bus Station
1005	Drummond	Aberdeen Central Railway Station
1006	MacKenzie	Inverness Bus Station
1007	Guthrie	Perth Bus Station
1008	Douglas	Stirling Bus Station
1009	Ross	Leuchars Railway Station
1010	Campbell	

Explanation: We use a LEFT (OUTER) JOIN for station because we want to include all managers, including those who have no station to manage. The OUTER JOIN allows us to include all rows in the manager relation and returns NULL as station name for every manager who is not in charge of a station.

9. Find the managers associated with the stations in Edinburgh and Glasgow.

SELECT staff.id, staff.staff\_name, station.station\_name FROM staff JOIN manager ON staff.id = manager.id

```
JOIN station ON manager.id = station.id
WHERE station.town = "Edinburgh" OR station.town = "Glasgow";
```

Explanation: We have to join staff, manager and station and specify the town of the two stations.

#### 3.2 Views:

#### View 1: Customer

Customers should be able to see all tables with information about the service, but no sensitive data like names, contact details, address, and salary (data protection and privacy). However, joining all tables with the relevant information together would lead to such a large result, that it is difficult to find any meaning in this output. Therefore, I narrowed the following view down to a customer view that shows all lines that originate in Buchanan Gardens, at which time the service starts and how much the price is.

#### **CREATE VIEW customer AS**

```
SELECT

service.*,
service_time.start_time,
arrives.fare_from_origin

FROM
service

LEFT JOIN
service_time ON service.service_number = service_time.service_number

LEFT JOIN
arrives ON service_time.service_number = arrives.service_number

GROUP BY service.service_number

HAVING
service.origin_station_name = "Buchanan Gardens"

ORDER BY service_time.start_time
;
```

# SELECT \* FROM customer;

# Output:

service_number	origin_station_name	destination_station_name	start_time	fare_from_origin
X24	Buchanan Gardens	Glasgow Bus Station	05:00	3
99A	Buchanan Gardens	Seagate Bus Station	06:30	1.5
X60	Buchanan Gardens	Edinburgh Bus Station	07:00	1.5

View 2: Finance department

The finance department is responsible for payroll generation and therefore needs access to information in the staff, driver, drives, and manager relation:

#### CREATE VIEW finance AS

```
staff.*,
manager.annual_salary,
driver.hourly_salary,
drives.service_number,
drives.hours_driven
FROM staff
LEFT JOIN manager ON staff.id = manager.id
LEFT JOIN driver ON staff.id = driver.id
LEFT JOIN drives ON driver.id = drives.id;
```

# SELECT \* FROM finance;

### Output:

id	staff_name	email	street	city	postcode	annual_salary	hourly_salary	service_number	hours_driven
1001	MacLeod	EilidhMacLeod92@gmail.com	14 Highland Avenue	Aberdeen	AB10 6NP	71000			
1002	Cameron	c.cameron@outlook.com	32 Castle Street	Edinburgh	EH2 3AY	67000			
1003	Fraser	FionaFraser@yahoo.com	8 Lochside Drive	Glasgow	G2 7RJ	59000			
1004	Sinclair	Angus.S@hotmail.com	45 Glenview Terrace	Aberdeen	AB10 6NP	58000			
1005	Drummond	drummi@gmail.com	21 Riverside Road	Edinburgh	EH2 3AY	55000			
1006	MacKenzie	CallumMacKenzie@hotmail.com	9 Braemar Crescent	Stirling	FK8 2LP	62000			
1007	Guthrie	mg75@icloud.com	15 Castlehill Crescent	Edinburgh	EH2 3AY	55000			
1008	Douglas	Brodie.Douglas@yahoo.com	12 Heather Lane	Fort William	PH33 6TU	60000			
1009	Ross	IslaRoss@gmail.com	56 Thistle Street	Kirkwall	KW15 1DW	66000			
1010	Campbell	Alasdair.Campbell@outlook.com	27 Ben Nevis Avenue	Aviemore	PH22 1PY	59000			
2001	MacGregor	mg65@yahoo.com	6 Dunrobin Place	Thurso	KW14 7HP		15.25	99A	63.00
2001	MacGregor	mg65@yahoo.com	6 Dunrobin Place	Thurso	KW14 7HP		15.25	X60	91.00
2002	MacNeil	mickymacneil@gmail.com	18 Glencoe Street	Dundee	DD1 4LB		15.25		
2003	MacIntosh	Ainsley.MacIntosh@hotmail.com	3 Seaview Place	0ban	PA34 4RR		15.25	X24	105.00
2003	MacIntosh	Ainsley.MacIntosh@hotmail.com	3 Seaview Place	0ban	PA34 4RR		15.25	X56	10.50
2003	MacIntosh	Ainsley.MacIntosh@hotmail.com	3 Seaview Place	0ban	PA34 4RR		15.25	X60	65.00
2004	Wallace	walli99@gmail.com	23 Skye Court	Inverness	IV51 9PJ		15.8	X30	42.50
2004	Wallace	walli99@gmail.com	23 Skye Court	Inverness	IV51 9PJ		15.8	X56	103.50
2005	MacRae	aileen.macrae@icloud.com	35 Paisley Road	Motherwell	ML1 2BE		15.8	X30	38.00
2005	MacRae	aileen.macrae@icloud.com	35 Paisley Road	Motherwell	ML1 2BE		15.8	X56	50.00
2006	Buchanan	Iona.Buchanan@yahoo.com	50 Borders Lane	Galashiels	TD1 3DS		15.8	12	152.00
2007	MacFarlane	Moira.MacFarlane@outlook.com	11 Loch Ness Terrace	Inverness	IV63 6TX		16.9		98.00
2007	MacFarlane	Moira.MacFarlane@outlook.com	11 Loch Ness Terrace	Inverness	IV63 6TX		16.9	X44	66.00
2008	Sinclair	sinclair@gmail.com	2 Orkney Close	Edinburgh	EH2 3AY		16.9	12	31.00
2008	Sinclair	sinclair@gmail.com	2 Orkney Close	Edinburgh	EH2 3AY		16.9	X44	75.00
2009	MacNeil	MacNeil88@hotmail.com	8 Paisley Road	Stirling	FK8 3YF		17.5	15	58.00
2009	MacNeil	MacNeil88@hotmail.com	8 Paisley Road	Stirling	FK8 3YF		17.5		114.00
2010	MacKenzie	mickmack76@gmail.com	21 Seagate Street	Dundee	DD1 4LB		17.5		21.00
2010	MacKenzie	mickmack76@gmail.com	21 Seagate Street	Dundee	DD1 4LB		17.5	X89	163.00

Explanation: We can see that there are NULL values included. It is important to use LEFT JOIN instead of an INNER JOIN, because we have managers and drivers with different attributes. If we use JOIN instead of LEFT JOIN, the output would be empty/nothing, because we always have NULL values for this combination of attributes.

#### View 3: Driver

Every driver should have access to information about his/her salary, specific service lines driven and how many hours he/she was driving that line. This view should be customised for every individual driver. I have created a view for the driver with ID 2005:

CREATE VIEW driver\_2005 AS

```
SELECT

driver.*,

drives.service_number,

drives.hours_driven,

SUM (driver.hourly_salary * drives.hours_driven) AS "Salary component"

FROM driver

JOIN drives ON driver.id = drives.id

JOIN service ON drives.service_number = service.service_number

WHERE driver.id = 2005
```

SELECT \* FROM driver\_2005;

# Output:

id	hourly_salary	service_number	hours_driven	Salary component
2005	15.8	X30	38.00	600.4
2005	15.8	X56	50.00	790.0

GROUP BY drives.service\_number;

Explanation: We see how many hours driver 2005 was driving for all lines he/she was driving. We see the salary component on the right side which is the product of hourly salary times hours driven.

# Bibliography

Command Line Shell For SQLite. (2023, 11 1). Retrieved from https://sqlite.org/cli.html Silberschatz, A., Korth, H., & Sudarshan, S. (2020). Database System Concepts, 7th Edition. New York: McGraw-Hill Education.