

8.3.1 Joining two tables, aggregates with GROUP BY, and choosing SQL data types

Name: _____ Class: _____ Date: _____ **Total: 30 marks**

KEY WORDS inner join 内连接 • data type 数据类型 • query 查询 • join 连接
• foreign key 外键

Objective

Build the skills to answer the **SQL** questions that sheet 8.3 does not reach. That sheet separates DDL from DML and writes single-table **SELECT**, **INSERT**, **UPDATE** and **DELETE**; this one covers the parts of the syllabus subset it never uses: the **INNER JOIN** 内连接 that queries two tables, the **aggregate functions** 聚合函数 **SUM**, **COUNT** and **AVG** with **GROUP BY**, choosing an appropriate **data type** 数据类型 for every attribute, and **CREATE DATABASE**.

You must be able to:

- create a table definition with attributes of appropriate data types: **CHARACTER**, **VARCHAR(n)**, **BOOLEAN**, **INTEGER**, **REAL**, **DATE**, **TIME**
- create a database, add a **primary key** 主键 and add a **foreign key** 外键, and change a table definition with **ALTER TABLE**
- write an SQL script to query data held in at most **two** tables, using **INNER JOIN**
- use **SUM**, **COUNT**, **AVG**, **GROUP BY** and **ORDER BY** in a query

1 Worked examples

Study these first. Each one shows a **method** that a question later on this sheet needs.

The two tables used throughout:

```
MEMBER(MemberID, Name, JoinDate, Active)
LOAN(LoanID, MemberID, BookTitle, LoanDate, Fine)
```

MemberID is the primary key of **MEMBER** and a foreign key in **LOAN**.

■ Choosing the data type

A CREATE TABLE question gives a mark for the types as well as for the structure, and the type has to suit what the field actually holds.

Type	Use it for	The trap
INTEGER	a count, an ID, a whole number	not for a phone number or a postcode: leading zeros are lost and no arithmetic is ever done on them
REAL	a measurement, a price, an average	
VARCHAR(n)	text of varying length, up to <i>n</i> characters	the usual right answer for a name or a title
CHARACTER (CHAR(n))	text of a fixed length, such as a two-letter code	wastes space on anything variable
BOOLEAN	a field with exactly two states – yes/no, true/false	VARCHAR(3) holding 'Yes' earns nothing where a BOOLEAN is meant
DATE	a calendar date	never VARCHAR: a text date cannot be compared or sorted correctly
TIME	a time of day	

■ Building the structure

```
CREATE DATABASE Library;

CREATE TABLE MEMBER (
  MemberID INTEGER PRIMARY KEY,
  Name VARCHAR(50),
  JoinDate DATE,
  Active BOOLEAN
);

CREATE TABLE LOAN (
  LoanID INTEGER PRIMARY KEY,
  MemberID INTEGER,
  BookTitle VARCHAR(100),
  LoanDate DATE,
  Fine REAL,
  FOREIGN KEY (MemberID) REFERENCES MEMBER(MemberID)
);
```

- The **foreign key** line names the field in **this** table, then the table and field it points at. Both halves are needed.
- To add a key to a table that already exists, use ALTER TABLE:

```
ALTER TABLE LOAN ADD FOREIGN KEY (MemberID) REFERENCES MEMBER(MemberID);
```

ALTER TABLE also adds a column: ALTER TABLE MEMBER ADD Email VARCHAR(100);

■ Querying two tables with INNER JOIN

```
SELECT C.Name, COUNT(D.DeviceID) AS Devices
FROM CUSTOMER C
INNER JOIN DEVICE D ON C.CustomerID = D.CustomerID
WHERE D.Type = 'phone'
GROUP BY C.Name
ORDER BY Devices DESC;
```

the fields to output; a calculated column, given a name
the first table, with a short alias
the second table, linked through the foreign key
keep only the rows that match
one output row per customer
sort the result, largest first

An INNER JOIN puts the two tables side by side and keeps only the rows whose keys match. The ON clause is always **foreign key = primary key**.

```
SELECT M.Name, L.BookTitle
FROM MEMBER M INNER JOIN LOAN L
ON M.MemberID = L.MemberID
WHERE L.Fine > 0;
```

- An **alias** (MEMBER M) saves writing the table name in full, and it is needed wherever a field name appears in both tables – MemberID here. Write M.MemberID, not a bare MemberID.
- **Forgetting the ON clause is the error that costs most marks.** Without it the query pairs *every* member with *every* loan, so 100 members and 400 loans give 40,000 rows instead of 400.

■ Aggregates and GROUP BY

An **aggregate function** turns many rows into one value: COUNT how many, SUM the total, AVG the mean.

```
SELECT M.Name, COUNT(L.LoanID) AS NumLoans
FROM MEMBER M INNER JOIN LOAN L
ON M.MemberID = L.MemberID
GROUP BY M.Name
ORDER BY NumLoans DESC;
```

- GROUP BY collapses the rows into one row per group. **Every field in the SELECT that is not inside an aggregate must appear in the GROUP BY** – here that is M.Name.
- Without GROUP BY, COUNT returns one number for the whole table: SELECT COUNT(*) FROM LOAN; is the total number of loans.
- The clauses must be written in this order, and marks are lost for writing them in another:

SELECT → FROM → INNER JOIN ... ON → WHERE → GROUP BY → ORDER BY

2 Practice

Now use the methods above.

2.1 Give an appropriate SQL data type for each of these fields. [4]

- (a) **Active** – whether a member’s card is still valid
- (b) **JoinDate** – the date a member joined
- (c) **Fine** – an amount of money owed, such as 2.50
- (d) **BookTitle** – the title of a book

2.2 Write the SQL statement that creates a database called **Library**. [1]

2.3 Write the SQL statement that adds **MemberID** in **LOAN** as a foreign key referring to **MEMBER**, given that both tables already exist. [2]

2.4 Write an SQL query that gives the **total number of loans** in the **LOAN** table. [2]

2.5 State the order in which these clauses must be written in a query: **GROUP BY**, **SELECT**, **WHERE**, **FROM**, **ORDER BY**. [2]

3 Exam-style questions

3.1 Write SQL (DDL) to create the table **LOAN** with the fields **LoanID**, **MemberID**, **BookTitle**, **LoanDate** and **Fine**.

LoanID is the primary key and **MemberID** is a foreign key referring to **MEMBER**. Choose an appropriate data type for every field. [5]

3.2 Write an SQL query that lists the **name** of each member together with the **titles** of the books they currently have on loan. [4]

3.3 Write an SQL query that gives, for each member, their **name** and the **number of loans** they have, with the busiest member first. [4]

3.4 Write an SQL query that gives the **average fine** owed by members who joined before 1 January 2024. [3]

3.5 A student writes this query and is surprised that it returns 40,000 rows, when **MEMBER** holds 100 rows and **LOAN** holds 400.

```
SELECT M.Name, L.BookTitle
FROM MEMBER M INNER JOIN LOAN L;
```

Explain what is wrong and write the corrected query. [3]