

SQL

Table of Contents

- SQL
- Table creation
- Insertion
- Selection
- Aggregation
- Group by, having
- Joins

SQL

- **SQL**: structured query language used in relational databases
- DBMS and SQL support **CRUD** operations
 - **Create, read, update, delete**
- Wikipedia
- provides following capabilities
 - **Data definition language (DDL)**: define, set-up database
 - * CREATE, ALTER, DROP
 - **Data manipulation language (DML)**: maintain, use database
 - * SELECT, INSERT, DELETE, UPDATE
 - **Data control language (DCL)**: control access
 - * GRANT, REVOKE
 - other commands: database administration, transaction control

Table creation

```
1 CREATE TABLE Account (  
2     AccountID smallint auto_increment, # surrogate key: DB auto-  
3     increments  
4     AccountName varchar(100), NOT NULL, # mandatory value  
5     OutstandingBalance DECIMAL(10, 2) NOT NULL,  
6     CustomerID smallint NOT NULL,  
7     AccountType enum('Personal', 'Company') NOT NULL, # enumerations  
8     PRIMARY KEY (CustomerID), # specify primary key
```

```

8      FOREIGN KEY (CustomerID) REFERENCES Customer(CustomerID) # specify
      foreign key
9          ON DELETE RESTRICT
10         ON UPDATE CASCADE
11 );

```

Insertion

- "string"
- 'enum'
- "" is different to NULL
- with columns specified

```

1 INSERT INTO Customer
2     (CustFirstName, CustLastName, CustType)
3     VALUES ("Peter", "Smith", 'Personal');

```

- if columns are not specified, you must enter all columns

```

1 INSERT INTO Customer
2     (CustFirstName, CustLastName, CustType)
3     VALUES (DEFAULT, "James", NULL, "Jones", "JJ Enterprises", 'Company
      ');

```

Selection

MySQL style SELECT selected keywords

`SELECT [ALL | DISTINCT] select_expr [, select_expr ...]` - List the columns (and expressions) that are returned from the query
`[FROM table_references]` - Indicate the table(s) or view(s) from where the data is obtained - `ColName AS NewColName`: rename columns

`[WHERE where_condition]` - Indicate the conditions on whether a particular row will be in the result - `[LIKE "<regex>"]` - used for finding records that match a pattern - `%`: 0+ characters - `_`: single character - e.g. `WHERE CustomerName LIKE "a%"` finds values starting with a

`[GROUP BY col_name | expr] [ASC | DESC], ...]` - Indicate categorisation of results

`[HAVING where_condition]` - Indicate the conditions under which a particular category (group) is included in

`[ORDER BY col_name | expr | position] [ASC | DESC], ...]` - Sort the result based on the criteria - Default is ASC

[LIMIT offset ,] row_count | row_count OFFSET offset}] - Limit which rows are returned by their return order (ie 5 rows, 5 rows from row 2) - LIMIT n: limits output size - OFFSET x: skips first x records

Aggregation

- operate on subset of values in a column of a relation (table), returning a single value
- allows you to produce derived attributes
- e.g. AVG(), COUNT(), MIN(), MAX(), SUM()
 - all of these (except COUNT()) return the result ignoring NULL values
 - COUNT() counts the number of records
- MySQL GroupBy Functions

e.g. count customers

```
1 SELECT COUNT(CustomerID)
2 FROM Customer;
```

e.g. average balance per customer

```
1 SELECT AVG(OutstandingBalance)
2 FROM Account
3 GROUP BY CustomerID;
```

Group by, having

- **group by** groups records over a set of attributes
 - often used with aggregation
 - to put a selection condition over a group by statement, use a HAVING clause
- e.g. average balance per customer, for customers whose average balance is over 10000

```
1 SELECT AVG(OutstandingBalance)
2 FROM Account
3 GROUP BY CustomerID
4 HAVING AVG(OutstandingBalance) > 10000
```

Joins

- Cross product: not very useful

```
1 SELECT * FROM Re11, Re12
```

- Inner/equi join: joins tables over keys using specified condition

```
1 SELECT * FROM Customer INNER JOIN Account
2     ON Customer.CustomerID = Account.CustomerID;
```

- Natural join: joins tables over keys; you don't need to specify condition, but key attributes must have identical name

```
1 SELECT * FROM Customer NATURAL JOIN Account;
```

- Outer Join: joins tables over keys; left/right, including records that don't match the join from the other table

```
1 SELECT * FROM Customer LEFT OUTER JOIN Account
2     ON Customer.CustomerID = Account.CustomerID;
```