SELECT

SELECT col1, col2 FROM table WHERE condition GROUP BY cols HAVING condition ORDER BY col;

Order of Processing

- 1. FROM
- 2. JOIN
- 3. WHERE
- 4. GROUP BY
- 5. HAVING
- 6. SELECT
- 7. DISTINCT
- 8. ORDER BY
- 9. FETCH

SELECT Keywords

DISTINCT: Removes duplicate results

BETWEEN: Matches a value between two other values (inclusive)

IN: Matches a value to one of many values

LIKE: Performs partial/wildcard matches

Modifying Data

INSERT:

INSERT INTO tablename (col1, col2...)
VALUES (val1, val2);

INSERT From Table:

INSERT INTO tablename (col1, col2...)
SELECT col1, col2...

UPDATE:

UPDATE tablename SET col1 = val1
WHERE condition;

DELETE:

DELETE FROM tablename WHERE condition;

TRUNCATE:

TRUNCATE TABLE tablename;

UPDATE with Join:

UPDATE t
SET col1 = val1
FROM tablename t
INNER JOIN table x ON t.id = x.tid
WHERE condition;

INSERT Multiple Rows:

```
INSERT
INTO tablename (col1, col2) VALUES
(valA1, valB1)
INTO tablename (col1, col2) VALUES
(valA2, valB2)
SELECT * FROM dual;
```

MERGE:

MERGE INTO table_name
USING table_name
ON (condition)
WHEN MATCHED THEN update_clause
DELETE where_clause
WHEN NOT MATCHED THEN insert clause;

Joins

```
SELECT t1.*, t2.*
FROM t1
join type t2 ON t1.col = t2.col;
```

INNER JOIN: show all matching records in both tables.

LEFT JOIN: show all records from left table, and any matching records from right table.

RIGHT JOIN: show all records from right table, and any matching records from left table.

FULL JOIN: show all records from both tables, whether there is a match or not.

CROSS JOIN: show all combinations of records from both tables.

SELF JOIN: join a table to itself. Used for hierarchical data.

```
SELECT p.*, c.*
FROM yourtable p
INNER JOIN yourtable c ON p.id =
c.parent_id;
```

Create Table

Create Table:

```
CREATE TABLE tablename (
   column_name data_type
);
```

Create Table WIth Constraints:

```
CREATE TABLE tablename (
   column_name data_type NOT NULL,
   CONSTRAINT pkname PRIMARY KEY (col),
   CONSTRAINT fkname FOREIGN KEY (col)
REFERENCES
other_table(col_in_other_table),
   CONSTRAINT ucname UNIQUE (col),
   CONSTRAINT ckname CHECK (conditions)
);
```

Drop Table:

DROP TABLE tablename;

Create Temporary Table:

```
CREATE GLOBAL TEMPORARY TABLE tname (
colname data_type
) ON COMMIT DELETE ROWS;
```

Alter Table

Add Column

ALTER TABLE tablename ADD columnname datatype;

Drop Column

ALTER TABLE tablename DROP COLUMN columnname:

Modify Column

ALTER TABLE tablename MODIFY columnname newdatatype;

Rename Column

ALTER TABLE tablename RENAME COLUMN currentname TO newname;

Add Constraint

ALTER TABLE tablename ADD CONSTRAINT constraintname constrainttype (columns);

Drop Constraint

ALTER TABLE tablename DROP CONSTRAINT constraintname;

ALTER TABLE tablename DROP constraint_type constraintname;

Rename Table

ALTER TABLE tablename RENAME TO newtablename;

Indexes

Create Index:

CREATE INDEX indexname ON tablename
(cols);

Drop Index:

DROP INDEX indexname;

Set Operators

UNION: Shows unique rows from two result sets.

UNION ALL: Shows all rows from two result sets.

INTERSECT: Shows rows that exist in both result sets.

MINUS: Shows rows that exist in the first result set but not the second.

Analytic Functions

```
function_name ( arguments ) OVER (
[query_partition_clause]
[ORDER BY order_by_clause
[windowing_clause] ] )
```

Example using RANK, showing the student details and their rank according to the fees_paid, grouped by gender:

```
SELECT
student_id, first_name, last_name,
gender, fees_paid,
RANK() OVER (PARTITION BY gender ORDER
BY fees_paid) AS rank_val
FROM student;
```

CASE Statement

Simple Case:

```
CASE name
WHEN 'John' THEN 'Name John'
WHEN 'Steve' THEN 'Name Steve'
ELSE 'Unknown'
```

Searched Case:

```
CASE
WHEN name='John' THEN 'Name John'
WHEN name='Steve' THEN 'Name Steve'
ELSE 'Unknown'
END
```

With Clause/Common Table Expression

```
WITH queryname AS (
SELECT col1, col2
FROM firsttable)
SELECT col1, col2..
FROM queryname...;
```

Subqueries

Single Row:

```
SELECT id, last_name, salary
FROM employee
WHERE salary = (
   SELECT MAX(salary)
  FROM employee
);
```

Multi Row

```
SELECT id, last_name, salary
FROM employee
WHERE salary IN (
   SELECT salary
   FROM employee
   WHERE last_name LIKE 'C%'
);
```

Aggregate Functions

SUM: Finds a total of the numbers provided

COUNT: Finds the number of records

AVG: Finds the average of the numbers provided

MIN: Finds the lowest of the numbers provided

MAX: Finds the highest of the numbers provided

Common Functions

LENGTH(string): Returns the length of the provided string

INSTR(string, substring, [start_position], [occurrence]): Returns the position of the substring within the specified string.

TO_CHAR(input_value, [fmt_mask], [nls_param]): Converts a date or a number to a string

TO_DATE(charvalue, [fmt_mask], [nls_date_lang]): Converts a string to a date value.

TO_NUMBER(input_value, [fmt_mask], [nls_param]): Converts a string value to a number.

ADD_MONTHS(input_date, num_months): Adds a number of months to a specified date.

SYSDATE: Returns the current date, including time.

CEIL(input_val): Returns the smallest integer greater than the provided number.

FLOOR(input_val): Returns the largest integer less than the provided number.

ROUND(input_val, round_to): Rounds a number to a specified number of decimal places.

TRUNC(input_value, dec_or_fmt): Truncates a number or date to a number of decimals or format.

REPLACE(whole_string, string_to_replace, [replacement_string]): Replaces one string inside the whole string with another string.

SUBSTR(string, start_position, [length]): Returns part of a value, based on a position and length.

Common Format Masks

YYYY: 4 digit year

YY: 2 digit year

MM: Month (01 to 12)

MON: Abbreviated month name

D: Day of week (1 to 7)

DAY: Name of day

DD: Day of month (01 to 31)

DY: Abbreviated day name

HH: Hour of day (01 to 12)

MI: Minute of hour (00 to 59)

SS: Second of minute (00 to 59)