**Clauses/Conditions**

* SQLite WHERE clause

**WHERE Clauses**

 It is used to filter the records and fetch only specific data.

**Syntax:**

**SELECT** column1, column2, columnN

**FROM** table\_name

**WHERE** [condition]

**Examples:**

We are using WHERE clause with several comparison and logical operators. like >, <, =, LIKE, NOT, etc.

**Example 1:**

Select students WHERE age is greater than or equal to 25 and fees is greater than or equal to 10000.00

**SELECT** \* **FROM** STUDENT **WHERE** AGE >= 25 AND FEES >= 10000.00;

**Example 2:**

Select students form STUDENT table where name starts with 'A' doesn't matter what come after 'A'.

**SELECT** \* **FROM** STUDENT **WHERE** **NAME** LIKE 'A%';

**Example 3:**

Select all students from STUDENT table where age is either 25 or 27.

**SELECT** \* **FROM** STUDENT **WHERE** AGE IN ( 25, 27 );

**Example 4:**

Select all students from STUDENT table where age is neither 25 nor 27.

**SELECT** \* **FROM** STUDENT **WHERE** AGE NOT IN ( 25, 27 );