

### Terminology - Basic Manipulation

|                            |  |
|----------------------------|--|
| <b>SQL</b>                 | A programming language designed to manipulate & manage data stored in relational databases |
| <b>relational database</b> | A database that organizes information into one or more tables.                             |
| <b>table</b>               | A collection of data organized into rows & columns.  |
| <b>statement</b>           | A string of characters that the database recognizes as a valid command.                    |
| <b>primary key</b>         | Column in table that is unique to each row w/ no NULL values.                              |
| <b>foreign key</b>         | Primary key of table1 that appears in table2.  |

### Commands - Basic Manipulation

|  |   |
|--|---|
| <code>SHOW DATABASES</code>              | list all available databases                |
| <code>USE database</code>                | use specified database                      |
| <code>SHOW TABLES [FROM database]</code> | list tables in database                     |
| <code>DESCRIBE table</code>              | list column headers in table                |
| <code>SHOW FIELDS FROM table</code>      | list all fields                             |
| <code>SHOW COLUMNS FROM table</code>     | list all columns (fields) + column type etc |
| <code>SHOW COLUMNS FROM table</code>     | list all columns (fields) + column type etc |
| <code>SHOW INDEX FROM table</code>       | list all indexes from table                 |

### Terminology - queries

|                   |  |
|-------------------|--|
| <b>opera-tors</b> | Operators create a condition that can be evaluated as either <i>true</i> or <i>false</i> . |
|-------------------|--|

### Commands - operators

|                          |                          |
|--------------------------|--------------------------|
| <code>=</code>           | equal to                 |
| <code>!=</code>          | not equal to             |
| <code>&gt;</code>        | greater than             |
| <code>&lt;</code>        | less than                |
| <code>&gt;=</code>       | greater than or equal to |
| <code>&lt;=</code>       | less than or equal to    |
| <code>IS NULL</code>     | is null                  |
| <code>IS NOT NULL</code> | is not null              |

### Wildcards

|                |  |
|----------------|--|
| <code>*</code> | Matches any number or type of character(s).          |
| <code>_</code> | Matches any individual character.                    |
| <code>%</code> | Matches zero or more missing letters in the pattern. |

### Commands - queries

|                       |  |  |
|-----------------------|--|--|
| <code>SELECT</code>   | Identify columns to return in query.   | <code>SELECT column FROM table;</code>                             |
| <code>AS</code>       | Renames a column or table using an alias.  | <code>SELECT column AS 'alias' FROM table;</code>                  |
| <code>DISTINCT</code> | Used to return unique values in the output. Filters out all duplicate values in the specified column(s).   | <code>SELECT DISTINCT column FROM table;</code>                    |
| <code>LIKE</code>     | Operator used with WHERE clause to search for a specific pattern in a column.                              | <code>WHERE column LIKE 'text';</code> (or <code>NOT LIKE</code> ) |
| <code>AND</code>      | Operator used to combine multiple conditions in a WHERE clause; ALL must be true.                          | <code>WHERE column condition1 AND column condition2;</code>        |
| <code>OR</code>       | Operator used to combine multiple conditions in a WHERE clause; ANY must be true.                          | <code>WHERE column condition1 OR column condition2;</code>         |
| <code>BETWEEN</code>  | Operator used in a WHERE clause to filter the result set within a certain range (numbers, text, or dates). | <code>WHERE column BETWEEN 'A' AND 'B';</code>                     |

*BETWEEN two letters* is not\* inclusive of the 2nd letter.

*BETWEEN two numbers* is\* inclusive of the 2nd number.



### Terminology - Aggregate Functions

|                            |   |
|----------------------------|---|
| <i>aggregates</i>          | Calculations performed on multiple rows of a table.   |
| <i>aggregate functions</i> | Combine multiple rows together to form a single value of more meaningful information.       |
| <i>clause</i>              | A clause is used with aggregate functions; used in collaboration with the SELECT statement. |

### Commands - Aggregate Functions

|                    |  |   |
|--------------------|--|---|
| COUNT ()           | Count the number of rows                     | SELECT COUNT ( column )<br>FROM table ;           |
| SUM ()             | The sum of the values in a column            | SELECT SUM ( column )<br>FROM table ;             |
| MAX () /<br>MIN () | The largest/smallest value in a column       | SELECT MAX ( column )<br>FROM table ;             |
| AVG ()             | The average (mean) of the values in a column | SELECT AVG ( column )<br>FROM table ;             |
| ROUND ()           | Round the values in a column                 | SELECT ROUND ( column ,<br>integer ) FROM table ; |

### Clauses

|                |  |
|----------------|--|
| 1. WHERE       | Restrict the results of a query based on values of individual rows within a column.                                  |
| 2. GROUP<br>BY | A clause used with aggregate functions to combine data from one or more columns. Arrange identical data into groups. |
| 3. HAVING      | Limit the results of a query based on an aggregate property.   |
| 4. ORDER<br>BY | Sort results by column.<br>ORDER BY column<br>ASC/DESC   |

### Clauses (cont)

5. LIMIT Maximum number of rows to return.

ie.

```
SELECT column, AGG (column)
FROM table
CLAUSE column;
```

Clauses can refer to a column name, or to a column reference number (assigned by order column referred to in statement).

### If-then - CASE

```
SELECT columns,
CASE
  WHEN column condition1 THEN action1
  WHEN column condition2 THEN action2
  ELSE action3
END AS 'renamed_column'
FROM table;
```

### Combining tables - JOIN

|                              |  |
|------------------------------|--|
| JOIN ( <i>inner join</i> )   | combine rows from different tables if the join condition is true; drops unmatched rows   |
| LEFT JOIN<br>/<br>RIGHT JOIN | return every row in the <i>left/right</i> table; if join condition not met, NULL values used to fill in columns from the <i>right/left</i> table |
| OUTER JOIN                   | return unmatched rows from <i>both</i> tables; unmatched fields filled with NULL   |
| CROSS JOIN                   | combine all rows of 1 table with all rows of another table; does NOT require joining on a specific column  |



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Page 2 of 3.

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### Combining tables - JOIN (cont)

UNION stacks 1 dataset on top of another; tables must have same # columns & same data types/order columns

```
SELECT * FROM
table1 UNION
SELECT * FROM
table2;
```

```
SELECT *
FROM table1
JOIN table2
ON table1.id = table2.id;
```

ie.

```
SELECT table1.column1,
COUNT(*) AS renamed_output
FROM table1
CROSS JOIN table2
WHERE table2.column1 <= table1.column1
AND table2.column2 >= table1.column1
GROUP BY table1.column1;
```

### Combining tables - WITH statements

FY!! MySQL prior to version 8.0 doesn't support the WITH clause.

```
WITH previousQueryAlias AS (
SELECT column1,
COUNT(column2) AS renamedOutputColumn
FROM table1
GROUP BY column1
)
SELECT table2.column1,
previousQueryAlias.renamedOutputColumn
FROM previousQueryAlias
JOIN table2
ON table2.column1 = previousQueryAlias.column1;
```

### Commands - String Functions

|                                   |                       |
|-----------------------------------|-----------------------|
| STRCMP("string1","string2")       | compare strings       |
| LOWER("string")                   | convert to lower case |
| UPPER("string")                   | convert to upper case |
| LTRIM/RTRIM("string")             | left or right trim    |
| SUBSTRING("string","inx1","inx2") | substring of a string |
| CONCAT("string1","string2")       | concatenate           |



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