SQL Syntax Cheatsheet

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1 PostegreSQL 'Slash' Commands

\1 list all databases in the server \c databaseName connect to database \d list everything in the database \dt list just the tables

2 CREATE

```
a database: CREATE DATABASE databaseName;
a table:

CREATE TABLE tableName(
    attribute dataType constraints,
    ...
);
a database owned by another user: CREATE DATABASE userName OWNED userName;
```

3 DROP & DELETE

```
a whole database: DROP DATABASE databaseName;
a single table: DROP TABLE tableName;
a single record: DELETE FROM tableName WHERE attribute = value;
```

4 ALTER

```
a table to add new column: ALTER TABLE tableName ADD COLUMN colName dataType; add a unique constraint to an attribute:

ALTER TABLE tableName ADD CONSTRAINT constraintName UNIQUE (attribute);
add a length constraint to an attribute:

ALTER TABLE tableName ADD CONSTRAINT constraintName CHECK(length(postcode)>5);
```

5 INSERT

```
data to a table: INSERT INTO tableName (attr1, attr2) VALUES(val1, val2);
```

6 UPDATE

a record in a table: UPDATE tableName SET attributeName = val WHERE idAttribute = val;

7 SELECT

```
everything from a table: SELECT * FROM tableName; only certain records from a table: SELECT * FROM tableName WHERE attributeName = desiredValue; only certain attributes from a table: SELECT attr1, attr2 FROM tableName; only distinct attributes from a table: SELECT DISTINCT attributeName FROM tableName; only 5 records from a table: SELECT * FROM tableName LIMIT 5; an attribute and give it an alias: SELECT attributeName as "Alias" FROM tableName;
```

8 Functions

number of values: COUNT(toCount)

8.1 Text Functions

```
convert character to ASCII: ASCII('char')
convert ASCII to character: CHR(intVal)
convert the first letter after a space to a capital: INTCAP('string to convert')
get the position of a substring in a string: POSITION('substring' IN 'string to search') (NB:
string index starts at 1)
concatenate strings with a space between: CONCAT(stringOne, ' ', stringThree)
concatenate strings with the same delimiter between each: CONCAT_WS(' ', stringOne, stringTwo)
convert binary to text: CONVERT_FROM(toConvert, 'utf-8)
convert all characters to uppercase: UPPER(toConvert)
```

8.2 Date Functions

current date and time: NOW()
return the current time: CURRENT_TIME
extract part of a date: DATE_PART('target_part', dateToExtractFrom)

truncate date to specific level & fill the rest with 0: DATE_TRUNC('truncation-level', dateToTruncate)

get the difference between now and a date as a formatted string: AGE(dateToGetDifferenceOf) get the difference between two dates as a formatted string: AGE(laterDate, earlierDate)

8.3 Numerical Functions

maximum value: MAX() minimum value: MIN() average value: AVG()

generate a random number: RANDOM()

9 JOIN

two tables together using an inner join

```
SELECT tableName.attributeName, ... FROM tableName

JOIN tableToJoinName ON tableToJoinName.attribute = currentTableName.attribute;
```

two tables together not using inner join but achieve the same results:

SELECT attributeName, attributeName FROM tableOneName, tableTwoName WHERE tableOneName.attributeName = tableTwoName.attributeName;

two tables together using a left join:

```
SELECT currentTableName.attributeName, ... FROM currentTableName
LEFT JOIN tableTwo ON tableToJoinName.attribute = currentTableName.attribute;
two tables together using an outer join:
SELECT currentTableName.attributeName, ... FROM currentTableName
RIGHT JOIN tableTwo ON tableToJoinName.attribute = currentTableName.attribute;
two tables together using a full outer join:
SELECT currentTableName.attributeName, ... FROM currentTableName
FULL OUTER JOIN tableTwo ON tableToJoinName.attribute = currentTableName.attribute;
```

10 GROUP BY

an attribute in the table:

SELECT attributeOne, attributeTwo FROM tableName GROUP BY attributeOne;

an attribute in the table and only show certain records:

SELECT attributeOne, attributeTwo FROM tableName GROUP BY attributeOne HAVING attributeName = value;

11 ORDER BY

an attribute in ascending order:

SELECT attributeName FROM tableName ORDER BY attributeName;

an attribute in ascending order:

SELECT attributeName FROM tableName ORDER BY attributeName ASC;

an attribute in descending order:

SELECT attributeName FROM tableName ORDER BY attributeName DESC;

12 Wildcards

any number of characters: %

13 Views

```
create a view: CREATE viewName AS queryString;
execute view: SELECT * FROM viewName;
```

Roles 14

```
create a role: CREATE ROLE username WITH LOGIN PASSWORD 'password';
give role superuser permission: ALTER ROLE username WITH SUPERUSER;
give role read access to table: GRANT select ON tableName TO username;
give two roles write access to a table: GRANS update ON tableName TO username, username;
revoke role read access to a table: REVOKE select ON tableName FROM username
delete a role:
-- need to revoke all permissions first
DROP DATABASE username;
DROP ROLE username;
```

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15 Encryption

Turn on encryption (off by default): CREATE EXTENSION IF NOT EXISTS pgcrypto; Encrypt values (probably used as part of INSERT): ENCRYPT('toEncrypt', 'key', 'aes') Decrypt values (provably used as part of SELECT): DECRYPT(toDecrypt, 'key', 'aes')

16 Dates

display data when between two dates:
SELECT * FROM tableName WHERE dateAttr BETWEEN 'firstDate' AND 'lastDate';
change date style: SET DATESTYLE TO newDateStyle;

17 JSON

return the raw value: SELECT data -> 'key' FROM jsonTable; return the text value: SELECT data ->> 'key' FROM jsonTable;