SQL WTF Cheat Sheet

by Akelian (akelian) via cheatography.com/41690/cs/12817/

INTRODUCTION

Why use a Database:

Cheatography

- Databases are accessible in **any programming language**, meaning you can communicate large amount of datas between apps.

- Querying a database is really fast as it is **relation based**. So looking for all the items in a database matching specific criteria is lighting fast.

- Database are portable and secure.

WTF is seems so burried and inaccessible:

- At first databases concept if not explained right **seems** complex. The other reason for that is the amount of different uses for databases leading in different ways to explain it.

- If your just starting I suggest you to use both the **terminal** and **a** visual representation (GUI) of your database.

If your using it for the web using PHP or else, there should be a webapp to view your databases. For desktop your have MYSQL Workbench, SQL Workbench (opensource/crossplatform and use drivers for each database frameworks, hateful UI) or Postico (\$). Specific to **mac** and **Postgre** you have PSequel. I personaly use pgAdmin

ure.

LINKS

SQLAIchemy ORM for Beginners	Nice explanation of accesing database in Python for Beginners
Queries	
SELECT col1, col2, col3,	filter your columns
FROM table1	
WHERE col4 = 1 AND co	bl5 filter the rows
= 2	
ORDER BY col2	order of the results
BETWEEN a AND b	limit the range, the values can be
	numbers, text, or dates

Install on mac

Using homebrew:

brew install postgresql this installs postgre brew services start postgresqlthis runs the daemon createdb -- create a database <user> Create Password:

psql

\password <us er>

Now to connect as the user

psql -U <us er> -h localhost

To connect to a database

\c <da tab ase>



By Akelian (akelian) cheatography.com/akelian/ Not published yet. Last updated 13th September, 2017. Page 1 of 1.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords!

http://crosswordcheats.com