## Installation MySQL

https://phoenixnap.com/kb/mysql-docker-container

### À la main

sudo apt install mysql-server

sudo apt-get install mysql-client

sudo mysql\_secure\_installation

y

1

password

password

y

n

y

n

n

### Via Docker

docker run --name mysql\_server -e MYSQL\_ROOT\_PASSWORD=root -d mysql/mysql-server:latest

### Remplir la BD

CREATE DATABASE comptes;

USE comptes;

SOURCE /home/mathieu/Desktop/Projets/Comptes/depenses.sql;

CREATE USER 'user'@'localhost' IDENTIFIED BY 'Password74#';

GRANT ALL PRIVILEGES ON database\_name.\* TO 'user'@'localhost';

Port : 3306

## Installation des librairies Python

sudo apt-get install python3-pip python-dev libmysqlclient-dev

sudo apt-get install python3

sudo apt-get install python3-pip

pip3 install pandas

pip3 install unidecode

pip3 install stop\_words

pip3 install xlrd==1.2.0

pip3 install pymysql

pip3 install dash

pip3 install openpyxl

pip3 install getpass

pip3 install lxml

pip3 install dash-auth==1.3.2

pip3 install dash-bootstrap-components

(sudo python3 -m pip install pandas)

node server.js & xdg-open http://localhost:8050/