## Stock Market



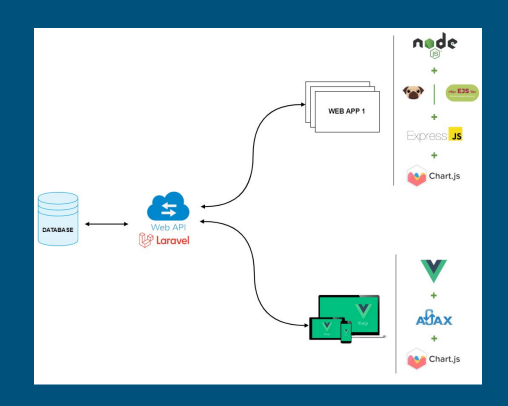






## This project consists of three services:

- 1. <u>an API that serves</u> <u>information related to</u> <u>the stock prices of</u> <u>certain resources</u>
- 2. <u>a web client that</u>
  <u>consumes the API on the</u>
  <u>client side and displays</u>
  the results
- 3. and a web client that consumes the API on the server side and displays the results.



#### How we organized the task

**Project Initiation:** read and understand what the project is about, distinguish the different elements into which the project can be divided, and team roles are assigned.

**Project Planning:** meeting to discuss a possible decomposition of the project into tasks, time estimates, priorities and interdependencies to each task, tools and resources needed.

TASK	Responsible	Priority	Time/ hour
------	-------------	----------	------------

Project Execution: members perform as the role that they have been assigned, and execute the plan

**Project Validation:** parallel to the previous phase, the members make sure that the project works as expected by performing manual or automatic tests, the code successfully passes through linters and the documentation gives enough information about the meaning of the code.

**Project Closure:** checks that the requirements of the project are successfully met and putting the project into production.

# Knowledge learned

- → Use of Carbon to format date in API
- → EventBus to communicate vue components
- → Deploy in Heroku
- → Pull requests
- → ChartJs

# Difficulties during the project

Coordinate initial meetings

Make understand to each member of the group what important is their participation and compromise

in resume: work properly in group