



# TIME MANAGER

WEB INTERFACES



# TIME MANAGER



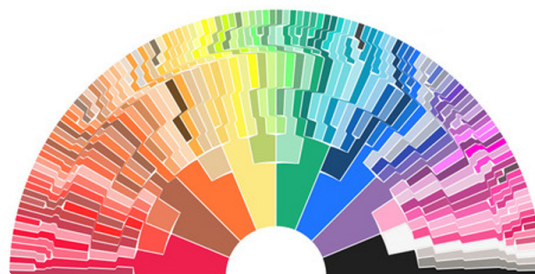
Before you start, make sure you have **finished** and **assimilated all the concepts** discussed in the Bootstrap. In addition, you will need to use the API that you developed previously, so make sure it is functional.

A meeting is planned between your manager and the Mayor of Gotham next week. Your manager must make a first demo of the application. He asks you to put in place the employee information display so that he can give an overview of the final result.

Create a user interface that displays graphs and dashboards to visualize a person's working time.



This project is part of a problematic of *Data Visualization*, which consists in the graphic representation of figures or raw data.



Some organizational constraints have also been imposed by your project manager :

- ✓ you must use the JavaScript framework `Vue.js` to create the interface.
- ✓ you can use any tool you fancy for graphics, we advise you `vue-chartjs` but you're free to do as you want.
- ✓ for ergonomics reasons, you will only need **one and only one** view, defined in a `App.vue` file in the `/src` folder.
- ✓ all the components must be in the `/src/components` folder.

Five components are required :

#### ✓ **User**

- used to identify the current user ;
- must be present on all pages of your web application ;
- must implement the following methods (with self-explanatory names):

```
* createUser() ;  
* updateUser() ;  
* getUser() ;  
* deleteUser().
```

#### ✓ **WorkingTimes**

- used to display the working times recorded by the API ;
- connected to the `/workingTimes/:userId` route ;
- should also have at least:
  - \* the `userId` and `workingTimes` data (the table summarizing the offset times) ;
  - \* the `getWorkingTimes()` method.

#### ✓ **WorkingTime**

- used for displaying, creating, modifying and deleting a working time ;
- linked to the routes:
  - \* `/workingTime/:userid` (for creation) ;
  - \* `/workingTime/:userid/:workingtimeid` (for modification and deletion).
- it will implement the methods:

```
* createWorkingTime() ;  
* updateWorkingTime() ;  
* deleteWorkingTime().
```

#### ✓ **ClockManager**

- used to declare hours worked ;
- connected to the `/clock/:userid` route ;

- it must have:
  - \* `startDateTime` data (is worth *null* if no work period is in progress) ;
  - \* `clockIn` (a boolean that is *true* if a work period is in progress) ;
  - \* `refresh()` and `clock()` methods (to pass from active to inactive and vice versa).

### ✓ ChartManager

- used to manage at least three graphs ;
- connected to the `/chartManager/:userid` route ;
- graphs are configurable and of different types (bar, line, pie, radar, ...).



You can create a specific component per chart, but you **must** have the ChartManager component. If you decide to use different components for each chart, you **must** use the Vue.JS routing system.



**ALL** your dates and times should be stored as follows : "YYYY-MM-DD hh:mm:ss". Look at the *watch* side of the components.

The overall rendering of your application and its ergonomics are essential for a good user experience. A good UX and appropriate features must be your priority, otherwise your application may never be used!

{EPITECH}

