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Architectural Summary

# **Single Page Client-Side JavaScript Web Application**

The primary function of the SPA is to consume the Ergast API for the data to be displayed on desktop and mobile devices through a modern user interface.

## **Project setup**

```
Vue CLI 3.7.0
```

```
$ vue create vue-f1-app
```

## main.js

This is the main JavaScript entry point of the application. Vue library and the App component are imported from App.vue to create a Vue instance using the assigned DOM element #app

### server.js

I added server. js with the intention of externalizing API calls.

A baseURL is defined here and reused within requests made by the HTTP client Axios

## **Global and Scoped presentation**

Interface Theories for Component based Design is an academic article that I used to establish a conceptual framework from which to author a custom naming pattern. The article defines components in two ways:

### **Component Description**

A component is defined in isolation.

This definition must answer the question: what does it do?

### **Component Interface Description**

A component is defined in relation to the environment.

This definition must answer the question: how can it be used?

I applied the same naming convention within the context of CSS to author the custom naming pattern: https://cssreactions.com

### **The Naming Pattern Continuum**

```
Content Dependant

.icon-block {
   position: relative;
}

Content Independant

.pad-all-5 {
   padding: 5px;
}
```

CSS Reactions is added globally and component specific classes have been authored separately and added locally.



# Webpack

Vue CLI 3 automatically integrates Webpack.

I am able to manipulate the configuration from vue.config.js in the following way:

```
module.exports = {
  chainWebpack: config => {
    config;
  if (process.env.NODE_ENV === "production") {
      ("./");
  } else {
      // mutate for development...
  }
};
```

In order to preview the production build in the dist folder:

```
// for production...
publicPath: './'
With lint version:
("./");
```

This corrects the file paths.

# Single page components

## Reusable code and the separation of concerns

In order to support the development of reusable code, I created the following rules:

- 1. Views can contain components
- 2. Components are reusable and independant

<Navigation />



### **Communication between components**

In order for components to share data, I setup the following rules:

"while attempting to keep within the context of the first two rules"

3. Two types of components can exist:

- a. Parent components
- b. Child components
- 4. Parent components can contain child components

#### **Child-to-Parent Communication**

ContentRow is reusable as a child component to its ParentComponents:

Fernando Alonso

## **Causes of component dependency**

I felt the need to add more content to the web application by introducing static content. I ended up mixing the static content with dynamic content. This caused me to create seperate views and single use components, each requiring a slightly different set of data. If I re-developed the SPA, I would only use data from the API in order to improve the level of component independence.

### **Vulnerabilities**

I think it's important to establish a secure and stable development environment from the beginning.

Currently, the latest Vue CLI scaffolding does not seem to be free of vulnerabilities after a default base install. I was able to identify two areas that exposed the application to risk and excluded them from my initial installation:

@vue/cli-plugin-unit-jest: ^3.7.0

**Preprocessor SCSS** 

```
$ npm install -g @vue/cli
$ vue --version
3.7.0
$ vue create vue-f1-app
$ cd vue-f1-app
$ npm install
$ npm audit
found 65 vulnerabilities (64 low, 1 high) in 42992 scanned packages
1 vulnerability requires semver-major dependency updates.
64 vulnerabilities require manual review. See the full report for details.
```

I manually installed each package of the Vue-CLI setup and discovered that @vue/cli-plugin-unit-jest introduces 63 vulnerabilities. In addition to this, adding preprocessor SCSS capability introduced a major vulnerability that I couldn't seem to shake off.

#### **Workarounds**

I was able to identify the textContent of an element, however this would differ according to the season selected on the previous view. I highlighted the season winner using CSS as a workaround.

class="{Highlighted: tableResult.Driver.givenName.indexOf('Fernando') > -1}"