首先小凡感谢群主豪哥、群友的裁培 此范例由 vue-cli,加入 bootstrap,jquery

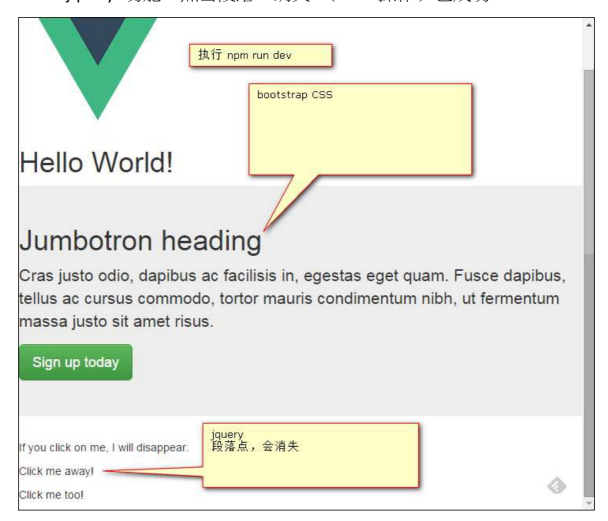
- 01.npm run dev
- 02. 先看执行结果

可以看到

http://Localhost:8080

bootstrap 成功了

iquery 功能:点击段落,消失,(dom 操作)也成功



要实作上图功能,要修改下面三个檔案

已有图片及 代码注纪录

最后,也可以不改代码,

直接将 vue01-cli-bootstrap and jquery (台湾 小凡).zip ,解压,即用

03./src/index.html

```
<!-- Latest compiled and minified CSS -->
                                                                                rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.css"
integrity="sha384-1q8mTJOASx8j1Au+a5WDVnPi2lkFfwwEAa8hDDdjZlpLegxhjVME1fgjWPGmkzs7"
crossorigin="anonymous">
  <!-- Optional theme -->
                                                                                rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap-theme.min.css"
integrity="sha384-fLW2N01lMqjakBkx3l/M9EahuwpSfeNvV63J5ezn3uZzapT0u7EYsXMjQV+0En5r"
crossorigin="anonymous">
  <!--jquery-->
  <script src="https://code.jquery.com/jquery-2.2.0.min.js"></script>
 <!-- Latest compiled and minified JavaScript -->
                        src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/js/bootstrap.min.js"
integrity="sha384-0mSbJDEHialfmuBBQP6A4Qrprq5OVfW37PRR3j5ELqxss1yVqOtnepnHVP9aJ7xS"
crossorigin="anonymous"></script>
</head>
<body>
  <app></app>{% for (var chunk in o.htmlWebpackPlugin.files.chunks) { %}
  <script src="{%=o.htmlWebpackPlugin.files.chunks[chunk].entry %}"></script>{% } %}
</body>
</html>
```

04. /build/webpack.dev.conf.js

Update red line

Global register

```
17
 18
       config.output.publicPath = '/'
 19
(20▼ config.plugins = (config.plugins || []).concat<u>(</u>[
 21
          new HtmlWebpackPlugin({
            filename: 'index.html',
 23
            template: 'src/index.html',
 24
 25
            $: "jquery",
            jQuery: "jquery",
 26
             "window.jQuery": "jquery"
 27
       1)
29
 31
       module.exports = config
 32
var config = require('./webpack.base.conf')
var HtmlWebpackPlugin = require('html-webpack-plugin')
// eval-source-map is faster for development
config.devtool = 'eval-source-map'
config.devServer = {
  // allow access over local network
  host: '0.0.0.0',
  // enable HTML5 history routing
  historyApiFallback: true,
  // suppress useless text
  noInfo: true,
}
// necessary for the html plugin to work properly
// when serving the html from in-memory
```

```
config.output.publicPath = '/'

config.plugins = (config.plugins | | []).concat([
    // generate HTML on the fly
    new HtmlWebpackPlugin({
        filename: 'index.html',
        template: 'src/index.html',
        $: "jquery",
        jQuery: "jquery",
        "window.jQuery": "jquery"
    })
])

module.exports = config
```

05. /src/App.vue

```
<template>
  <div id="app">
    <img class="logo" src="./assets/logo.png">
    <hello></hello>
  </div>
  <!--bootstrap -->
  <div class="jumbotron">
  <h1>Jumbotron heading</h1>
  Cras justo odio, dapibus ac facilisis in, egestas eget quam. Fusce dapibus, tellus ac
cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus.
  <a class="btn btn-lg btn-success" href="#" role="button">Sign up today</a>
  </div>
  <!--bootstrap -->
  <!--jquery test p-->
  If you click on me, I will disappear.
  Click me away!
  Click me too!
  <!--jquery test p-->
</template>
<script>
import Hello from './components/Hello'
import $ from 'jquery'
export default {
  components: {
    Hello
  }
}
$(document).ready(function () {
 $('p').click(function () {
    $(this).hide()
})
})
</script>
```

```
<style>
body {
   font-family: Helvetica, sans-serif;
}
</style>
```