**ZoomRX Documentation**

Revision History

|  |  |  |
| --- | --- | --- |
| **Author** | **Revision Number** | **Date** |
| Hentry Martin | 1.0 | 10/09/2015 |
|  |  |  |
|  |  |  |

**Deployment Instruction :**

The challenge application is packed in a folder called zoomRx. Inside the folder the code base is in app folder while assets folder contains the supporting stylesheets, images and fonts.

The data folder in the root folder contains the json files for loading the values for the first time. If the values are stored in the local session storage then the values will be fetched from the session storage until it is deleted completely.

Since this application is using $http services for getting the values from the data folder. It is recommended to use any web server like **tomcat, wamp** etc., Without the server the application will not load the values since the browser will throw the **Cross Origin error**(Except firefox)

Start the server and launch the application in appropriate url

**Libraries Used :**

The MVC framework followed in this application is **Angular JS**

Following are the libraries used,

1. JQuery.min.js – For dom manipulations
2. Jquery-ui.min.js – For drag and drop
3. ui-router.min.js – For routing
4. angular-local-storage.min.js – For local session storage
5. angular-dragdrop.min.js - For drag and drop
6. moment.min.js – For time manipulations
7. lodash.js – For array manipulations
8. nprogress.js – For loading
9. toaster.min.js – For showing error, success or info pop overs

**Coding Standard Followed:**

The coding standard followed in this application is referred from john papa angular js guide

For more info, browse - <https://github.com/johnpapa/angular-styleguide>

**Responsiveness :**

This application supports responsive design. The responsive design is implemented via bootstrap 12 grid system.

For further details just contact me on [phentrymartin@gmail.com](mailto:phentrymartin@gmail.com) or 8015195180.

Thank for reviewing