README.md 2/13/2019

AngularComponents

This project was generated with Angular CLI version 7.2.2.

This project use the Bootstrap Grid v4.3.0 and Bootstrap Reboot v4.3.0.

Start playground

This project have a components playground for test, only is required clone repository, run npm install and npm start.

Navigate to http://localhost:4200/. The app will automatically reload if you change any of the source files.

Use lib in other repository

For use the library in other repository you should copy the folder dist/components-lib to your repository.

TODO: The coping process will not be necessary when the project is published in a npm repository.

In your module/s you should import and export the ComponentsModule from the components-lib.

Also you need include the commons styles in the angular.json on your build "styles": ["components-lib/src/scss/styles.scss"].

Internal use and development

Development server

Run npm start for a dev server. Navigate to http://localhost:4200/. The app will automatically reload if you change any of the source files.

Build components lib

Run npm run build-lib to build the components library on dist/components-lib.

TODO: Publish this lib to npm repository.

Build playground

Run npm run build to build the project in production mode, this instruction also compile the components library.

Run npm run build-dev to build the project in development mode.

The build artifacts will be stored in the dist/components-playground directory.

README.md 2/13/2019

Run npm run serve-dist to serve the compiled source of dist/components-playground folder.

Lint

Run npm run lint to linting source files.

Running unit tests

Run ng test to execute the unit tests via Karma. ONLY INITIAL BOOTSTRAP APP IS TESTED

Running end-to-end tests

Run ng e2e to execute the end-to-end tests via Protractor.