

# Approach

Friday, 25 May 2018

21:01

STRUCTURAL DEV ENVIROMENT	Wire Router to index	
	<u>DEFINE Action-Creators &amp;&amp; Reducers boilerplate Logic</u>	git checkout a
	Wire Redux to index	git checkout c
	Define folders structure / App structure	git checkout 0
	<u>DEFINE COMPONENTS</u> Less structure. ... DONE: 1. Wire all less files to src/less/index.less. 2. Add less to each component. 3. test wired less files.	git checkout 7
	ADD less-watch-compiler	git checkout 1
	<u>ADD 'Atoprefixer'</u>	git checkout 4
APP STRUCTURE	Define App Structure	<pre>* App *  --SideBa *    --Butt *  --Main_ *    --Lis *    --N *    --Not *    --For *    --B *    --For *    --B</pre>
	<u>ADD Starting css styles &amp;&amp; Less variables and 'reset' ...</u> DONE: 1. ADD variables.less 2. ADD reset.less 3. Add starting layout.less	git checkout 4
	<u>DEFINE Starting global layout structure</u>	git checkout 4



	<u>DEFINE Starting global layout structure.</u> ... All views have the same base structure -One on the left => the side bar -One on the right => the 'main' content.	git checkout
	<u>DEFINE ROUTES for the several views inside the 'Main Content'.</u> ... DONE: 1. Define Routes. 2. Create new needed components: -ListView -NoteView	git checkout
APP DESIGN	Less files as Mixins	
	Code the UI components	
	Wire the ones that need to be connected to Redux	
	Add PropTypes	DONE : Current state

d8859d3	SHOW APP IN BROWSER	
96611f4	view Main_.js	
e of the project		