

BlockController



src\components\block\block-controller.js

[Add examples to this component](#)

Block



src\components\block\block.jsx

Use to manage recertion in the layers that render widget name where you can select it or delete

PROPS & METHODS

[Add examples to this component](#)

GeneralCodeBlock



src\components\blocks\general-code-block.jsx

component to render any widget in the board with its CSS or in the sideTabs to be drag and drop in the board

PROPS & METHODS

[Add examples to this component](#)

Codeblock



src\components\code-block\code-block.jsx

use to show the generated code HTML or CSS depend on language and the code text that pass as props

PROPS & METHODS

[Add examples to this component](#)

ColorPickerTool



src\components\color-picker\color-picker.jsx 

This is Color Picker Tool mange the user to pick the color of the text or for background depend on the props colorType

PROPS & METHODS

[Add examples to this component](#)

FontPickerTool



src\components\font-picker\font-picker.jsx 

Manage the user to select font type for the selected widget

[Add examples to this component](#)

LayersController



src\components\layers\layers-controller.js 

[Add examples to this component](#)

Layers



src\components\layers\layers.jsx

Layers component render all the widgets that is in the board with their order, children nested and mange the user to select any widget to controle its style

PROPS & METHODS

[Add examples to this component](#)

ModalCard



src\components\modal\modal.jsx

Modal that pop up when click on HTML OR CSS generate code icon

PROPS & METHODS

[Add examples to this component](#)

SvgComponent



src\components\navbar\Logo.jsx

[Add examples to this component](#)

Navigationbar



src\components\navbar\navbar.jsx

General Navbar for the APP

PROPS & METHODS

[Add examples to this component](#)

GetImageService



src\components\style-block\get-image-service.js 

[Add examples to this component](#)

StyleBlockController



src\components\style-block\style-block-controller.js 

[Add examples to this component](#)

StyledBlock



src\components\style-block\style-block.jsx 

render the style properties depend on the selected widget and manage the user to change CSS for that widget

PROPS & METHODS

[Add examples to this component](#)

UploadImageService



src\components\style-block\upload-image-service.js

[Add examples to this component](#)

Ctabs



src\components\tabs\tabs.jsx

That the side menu that show three Tabs

1- first one show the available widgets that can be drag and drop

2- second one show the layers component

3- third one show the styled block component

PROPS & METHODS

[Add examples to this component](#)

TreeNodeController



src\components\tree-node\tree-node-controller.js

[Add examples to this component](#)

TreeNode



src\components\tree-node\tree-node.jsx

to render each children the call `TreeNode` to render its children if exist

PROPS & METHODS

[Add examples to this component](#)

Tree



`src\components\tree\tree.jsx` 

iterate over board or childrens of each node and render then

PROPS & METHODS

[Add examples to this component](#)

Created with [React Styleguidist](#)

Itworx Style Guide

BlockController [Block](#) [GeneralCodeBlock](#) [Codeblock](#) [ColorPickerTool](#) [FontPickerTool](#) [LayersController](#)
[Layers](#) [ModalCard](#) [SvgComponent](#) [Navigationbar](#) [GetImageService](#) [StyleBlockController](#) [StyledBlock](#)
[UploadImageService](#) [Ctabs](#) [TreeNodeController](#) [TreeNode](#) [Tree](#)