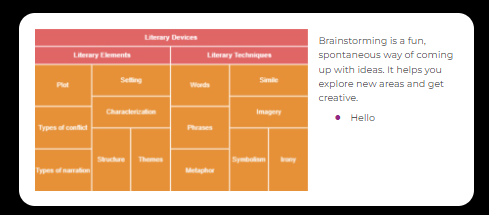
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Layout Blocks Basic Components make up the general layout of the course.  They are divided in 2 types, Blocking and Widgets. | | | | |
|  | | | | |
| ****Section || Block –** *Containers*** | | | | |
|  | | | | |
| Props  **type**   1. White(default) **OR** Grey   **collapse**   1. Desktop(default) **OR** Tablet   *\*Tablet forces Columns Inside Section To Collapse at Tablet Size* | Section A Section container.  Wraps components that make up a section of a challenge |  | Props  **type**   1. White **OR** Grey (**default: Grey**) 2. Wide **(default: OFF** *\*approx. 8% padding***)** 3. Column-2 **OR** Column-3 **(default: OFF)** 4. Box **(default: OFF** *\*border, rounded***)** | Block A Blocking Container  Wraps components that make up a section of a challenge  Padding and Margin  **{*Margin*** *OR* ***Padding*} – {*10,20,30,40,50*** *\*px* ***}* – {*Top*** *OR* ***Bottom*}**  **For Example**  *Padding-Top-10*  *Margin-Bottom-40*  *Margin-Bottom*  *Padding-Top*  \*default 40px |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Text Components | | | | |
| **Text || Lists** | | | | |
|  | | | | |
| Props  **type**  **1. large \****default*  **2. small**  **3. sub**  **4. alphabetic**  **5. numeric**  **list**  **1. List Items**  *\* Multiple items can are placed in array*  list = {[“item1”,”item2”]}  **indent**   1. **true** 2. **false** *\*default*   Common HTML Elements  **Common HTML Elements**   1. **p** 2. **span** 3. **b** \*Bold  **& i** \*Italic 4. **h1 🡪 h6** 5. **ul/ol** *\*When List Component is not sufficient* | **Lists**           |  |  |  |  | | --- | --- | --- | --- | | **Nested JSX elements**  In order for the code to compile, a JSX expression must have exactly one outermost element.  **React Element Attributes**  React DOM uses camelCase property naming convention instead of HTML attribute names.  **React Element Styles**  To apply inline styles, we use two sets of curly braces.  Inline-styles are not written as plain strings, but as properties  on objects: |  |  |  | |  | Common Classes  **Common HTML Elements**  **1. “h1”🡪 “h5”** *(Heading hierarchy, AODA)*  **2. italic & bold**  **3. clearfix (Clear’s floated items)** |  |
| Image Blocks I | | | | |
| **Images** | | | | |
|  | | | | |
| Props  **position**  **1. left**  **2. right**  **3. center** \*default  **image**  **1.**  **Source / Link to Image indent**  **alt**  **1. alt text for Screen reader** | **Image**  Anything placed alongside an Image must be wrapped by the Image Tags     |  |  |  |  | | --- | --- | --- | --- | | Can put any HTML element, as  well as List Component |  |  |  | |  |  |  |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Pre-BuilT | | | | |
| **Banners || BlockQuotes** | | | | |
|  | | | | |
| Text  Description automatically generated | **Banner**  Props  **heading**  **subheading**  **1. Content (Text)**  **image**  **1. Source / Link to Image**  **type**   1. **activity** 2. **consolidation** 3. **learn-more**   Text  Description automatically generated  A picture containing text, electronics, screenshot  Description automatically generated |  |  | **BlockQuote**  Props  **text**   1. **Content (Text)**   **type**   1. Large **OR** Small **(default:Large)**   **\*Large = Blue**  **\*Small = Purple**  Text  Description automatically generated with medium confidence  Text  Description automatically generated  Text  Description automatically generated with medium confidence |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Pre-build - cont  **Thematic Vocabulary** | | | | |
| **Learning Goals || SKILLS & Habits || Thematic Vocabulary** | | | | |
|  | | | | |
| Props  **text**  **1. Line of text** *\*before list of words*  **list**  **1. list of words to list** \*array | **Learning Goals**  Props  **goals**  **1. list of goals** \*array |  |  | **LEARNING Skills & Habits**  Props  **skills**  **1. list of skills** \*array  **habits**  **1. list of habits** \*array      After 5 words list breaks into 2 columns on desktop |

**Component Props**

**Basic Interactive Components (Widgets)**

**Accordion**

* title: Title of each accordion
* text: If there is only one paragraph, then data is a string (eg.text = “text”)

text: If there are more than one paragraphs, then data is in an array (eg. text = [‘text’, ‘text2’]

* img: If there is no image, no img props needed.
* img: if there is an image, the data is in the following format:
  + src: Path to assets
  + alt: Image alt text
  + size: The value must be defined by WPAs ‘landscape’ or ‘portrait’

\*\*\* The size value only needs to be indicated in Accordion.

**Tabs**

* title: Title of each Tab
* text: If there is only one paragraph, then data is a string
* text: If there are more than one paragraph, then data is in an array.
* img: if there is an image, the data is in the following format:
  + src: Path to assets
  + alt: Image alt text

**Timeline Tabs**

If tab is timeline, props in <Tab> requires type=”timeline”.

For example, <Tab type=”timeline”>

* title: Title of each Timeline Tab
* list: If there is a single bullet list, then data is a string. (eg. list=”list”)
* list: If there are more than one bullet list, then data is in an array (eg. list=[‘list1’, ‘list2’])
* text: If there is no text paragraph, no text props needed.
* text: If there is one paragraph, then data is a string. If there is more than one paragraph, the data is in an array.
* img: If there is no image, no img props needed.
* img: if there is an image, the data is in the following format:
  + src: Path to assets
  + alt: Image alt text

**Carousel**

Props type in <Carousel> will differentiate the design and format.

Photo Carousel: <Carousel type=”photo”>

Text Carousel: <Carousel type=”text”>

**Photo Carousel**

* text: There is going to be only single paragraph, and data always be a string.
* img: if there is an image, the data is in the following format:
  + src: Path to assets
  + alt: Image alt text

**Text Carousel (Stage/Steps)**

* heading: Title of each carousel
* subheading: Sub-title of each carousel
* text: either one paragraph or more
  + one paragraph: a string (eg. text=”text”)
  + more than one paragraph: an array (eg. text=[“text1”, “text2”]
* img: if no image required, no image props needed.
* img: if there is an image, the data is in the following format:
  + src: Path to assets
  + alt: Image alt text

**Audio**

* audioData: Name of audio file
* button: "ACCÉDER À LA TRANSCRIPTION" --- This is a boilerplate text.

\*\*\* The audio and transcript file must have the same name. (eg. audio.mp3, audio.html)

**Video**

* Using TFO’s Idello player

**Interactive Components (ILOs)**

Tooltip

Flip Cards

Image with Hotspots

Multiple Choice: Radio buttons

Multiple Choice: Checkbox

Multiple Choice: True/False

Drag and Drop: Flowchart

Drag and Drop: Matching

Drag and Drop: Sorting