

## Quoin Management Website Developer Doc.

### Home.js Page Component:

The **Home** component is a functional component representing the home page of a website. It renders various sections and components to create the desired layout.

#### Import Statements

- **React:** The main React library.
- **Navbar:** A custom component for the website's navigation bar.
- **VideoV4:** A custom component for displaying a video.
- **Aboutv1:** A custom component for displaying information about the website.
- **Counter:** A custom component for displaying a counter.
- **AboutV2:** A custom component for displaying additional information.
- **Featuresv1:** A custom component for displaying features.
- **ProSlider:** A custom component for displaying a product slider.
- **Apartment:** A custom component for displaying apartment information.
- **VideoV1:** A custom component for displaying another video.
- **Category:** A custom component for displaying categories.
- **Testimonial:** A custom component for displaying testimonials.
- **BlogSlider:** A custom component for displaying a blog slider.
- **CallToActionV1:** A custom component for displaying a call-to-action section.
- **SponsorV2:** A custom component for displaying sponsors.
- **Footer:** A custom component for the website's footer.

#### Home Component

The **Home** component is defined as a functional component using the arrow function syntax. It returns JSX (JavaScript XML) to define the structure and content of the home page.

#### Rendered Structure

The **Home** component renders the following structure:

- **Navbar:** Renders the website's navigation bar. It receives a prop **CustomClass** with the value `"ltn__header-transparent gradient-color-2"`.
- **VideoV4:** Renders a video component.
- **Aboutv1:** Renders a component for displaying information about the website.
- **Featuresv1:** Renders a component for displaying features. It receives a prop **customClass** with the value `"ltn__feature-area section-bg-1 pt-120 pb-90 mb-120---"`.
- **VideoV1:** Renders another video component.
- **Testimonial:** Renders a component for displaying testimonials.
- **SponsorV2:** Renders a component for displaying sponsors.
- **CallToActionV1:** Renders a component for displaying a call-to-action section.
- **Footer:** Renders the website's footer.

#### Usage

To use the **Home** component in your application, you can import it and include it in your JSX markup.

Example:

```
jsx Copy code

import Home from "../path/to/Home";

const App = () => {
  return (
    <div>
      <Home />
    </div>
  );
};
```

Make sure to replace `"../path/to/Home"` with the correct path to the **Home** component file. Note: Some components in the code snippet are commented out (**Counter** and **blog-gridSlider**). If you want to use them, uncomment the respective lines of code. That concludes the developer documentation for the provided React code. Let me know if you need further assistance!

### NavbarV3 Component

The **NavbarV3** component is a class component that represents a navigation bar for the website. It includes a logo, menu items, and social media links.

#### Import Statements

- **React**: The main React library.
- **Component**: A base class for creating class components in React.
- **Link**: A component from **react-router-dom** used for navigation within the application.
- **Social**: A custom component for displaying social media links.

### NavbarV3 Component

The **NavbarV3** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the navigation bar.

### NavbarV3 Component

The **NavbarV3** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the navigation bar.

## Rendered Structure

The **NavbarV3** component renders the following structure:

- **header**: Represents the header area of the navigation bar.
  - **ltn\_\_header-top-area**: Represents the top area of the header.
    - **ltn\_\_top-bar-menu**: Contains the top bar menu items.
  - **ltn\_\_header-middle-area**: Represents the middle area of the header.
    - **site-logo-wrap**: Wraps the site logo and support information.
      - **site-logo**: Contains the site logo.
      - **get-support**: Displays support information.
  - **header-menu-column**: Represents the column for the header menu.
    - **header-menu**: Contains the main navigation menu.
  - **ltn\_\_header-options**: Represents additional options for the header.
    - **mobile-menu-toggle**: Displays a mobile menu toggle button.

## Usage

To use the **NavbarV3** component in your application, you can import it and include it in your JSX markup.

Example:

```
jsx Copy code  
  
import NavbarV3 from "../path/to/NavbarV3";  
  
const App = () => {  
  return (  
    <div>  
      <NavbarV3 />  
      { /* Other components and content */ }  
    </div>  
  );  
};
```

Make sure to replace **"../path/to/NavbarV3"** with the correct path to the **NavbarV3** component file.

Note: The component includes links to images and other components. Ensure that you have the correct paths or replace them accordingly.

## VideoV4 Component:

The **VideoV4** component is a class component that represents a video slider with overlay text. It includes a video background and a slide item with text content.

### Import Statements

- **React**: The main React library.
- **Component**: A base class for creating class components in React.
- **Link**: A component from **react-router-dom** used for navigation within the application.
- **parse**: A function from **html-react-parser** used to parse HTML strings into React components.

### VideoV4 Component

The **VideoV4** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the video slider.

### Rendered Structure

The **VideoV4** component renders the following structure:

- **ltn\_\_slider-area**: Represents the slider area.
  - **ltn\_\_slide-one-active**: Represents the active slide.
    - **video**: Displays the HTML5 video element with the provided source.
    - **ltn\_\_slide-item**: Represents a slide item.
      - **ltn\_\_slide-item-inner**: Wraps the slide item content.
        - **container**: Contains the content of the slide item.
          - **row**: Represents a row of content.
            - **col-lg-12**: Represents a column for the content.
              - **slide-item-info**: Contains the slide item information.
                - **slide-item-info-inner**: Wraps the inner content of the slide item.
  - **h1**: Displays the slide sub-title.
  - **h2**: Displays the slide title.

### Usage

To use the **VideoV4** component in your application, you can import it and include it in your JSX markup.

### Example:

jsx

Copy code

```
import VideoV4 from "../path/to/VideoV4";

const App = () => {
  return (
    <div>
      <VideoV4 />
      { /* Other components and content */ }
    </div>
  );
};
```

Make sure to replace `"../path/to/VideoV4"` with the correct path to the **VideoV4** component file.

Note: The component includes a video source and an image source. Ensure that you have the correct paths or replace them accordingly.

### FeaturesV1 Component

The **FeaturesV1** component is a class component that represents a section displaying featured services. It includes a section title, a list of feature items, and links to find out more about each service.

#### Import Statements

- **React**: The main React library.
- **Component**: A base class for creating class components in React.
- **Link**: A component from **react-router-dom** used for navigation within the application.
- **parse**: A function from **html-react-parser** used to parse HTML strings into React components.

### FeaturesV1 Component

The **FeaturesV1** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the featured services section.

#### Rendered Structure

The **FeaturesV1** component renders the following structure:

- **div** with a custom class (if provided).
  - **container**: Represents a container for the section content.
    - **row**: Represents a row of content.
      - **col-lg-12**: Represents a column for the content.
        - **section-title-area**: Contains the section title and subtitle.

- **h6**: Displays the section subtitle.
- **h1**: Displays the section title.
- **row**: Represents a row of content.
  - **col-lg-4**: Represents a column for each feature item.
  - **ltn\_\_feature-item**: Represents a feature item.
    - **ltn\_\_feature-icon**: Displays the feature item icon.
    - **ltn\_\_feature-info**: Contains the feature item information.
      - **h3**: Displays the feature item title.
      - **p**: Displays the feature item description.
      - **Link**: A link to navigate to the corresponding service page.

### Props

The **FeaturesV1** component accepts the following props:

- **customClass** (optional): A string value representing a custom CSS class for the component.

### Usage

To use the **FeaturesV1** component in your application, you can import it and include it in your JSX markup.

### Example:

```
jsx
import FeaturesV1 from "../path/to/FeaturesV1";

const App = () => {
  return (
    <div>
      <FeaturesV1 customClass="custom-features" />
      {/* Other components and content */}
    </div>
  );
};
```

Make sure to replace **"../path/to/FeaturesV1"** with the correct path to the **FeaturesV1** component file.

Note: The component includes images and links. Ensure that you have the correct paths or replace them accordingly.

## VideoV1 Component:

The **VideoV1** component is a class component that represents a video popup area with a background image. It includes a link to play a video using lightbox functionality.

### Import Statements

- **React:** The main React library.
- **Component:** A base class for creating class components in React.
- **Link:** A component from **react-router-dom** used for navigation within the application.
- **parse:** A function from **html-react-parser** used to parse HTML strings into React components.

### VideoV1 Component

The **VideoV1** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the video popup area.

### Rendered Structure

The **VideoV1** component renders the following structure:

- **div** with the class "ltn\_\_video-popup-area ltn\_\_video-popup-margin---":
  - **div** with the classes "ltn\_\_video-bg-img ltn\_\_video-popup-height-600--- bg-overlay-black-30 bg-image bg-fixed ltn\_\_animation-pulse1":
    - **a** (currently commented out): Represents a link to play the video using lightbox functionality.
      - **i** with the class "fa fa-play": Represents an icon for the play button.

### Props

The **VideoV1** component does not accept any props.

### Usage

To use the **VideoV1** component in your application, you can import it and include it in your JSX markup.

### Example:

```
jsx
import VideoV1 from "../path/to/VideoV1";

const App = () => {
  return (
    <div>
      <VideoV1 />
      { /* Other components and content */ }
    </div>
  );
};
```

Make sure to replace `"/path/to/VideoV1"` with the correct path to the **VideoV1** component file.

Note: The component includes an image and a commented-out link to play a video. Ensure that you have the correct paths or uncomment and update the link accordingly.

## Testimonial Component

The **Testimonial** component is a class component that represents a testimonial section with client feedback. It includes multiple testimonial items displayed in a slider.

### Import Statements

- **React**: The main React library.
- **Component**: A base class for creating class components in React.
- **Link**: A component from **react-router-dom** used for navigation within the application.
- **parse**: A function from **html-react-parser** used to parse HTML strings into React components.

## Testimonial Component

The **Testimonial** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the testimonial section.

### Rendered Structure

The **Testimonial** component renders the following structure:

- **div** with the classes `ltn__testimonial-area section-bg-1--- bg-image-top pt-115 pb-70`:
  - **div** with the class `"container"`:
    - **div** with the class `"row"`:
      - **div** with the class `"col-lg-12"`:
        - **div** with the classes `"section-title-area ltn__section-title-2--- text-center"`:
          - **h6** with the classes `"section-subtitle section-subtitle-2 ltn__secondary-color"`: Represents the subtitle "Our Testimonial".
          - **h1** with the class `"section-title"`: Represents the title "Clients Feedback".
        - **div** with the class `"row ltn__testimonial-slider-5-active slick-arrow-1"`:
          - Testimonial Item 1:
            - **div** with the classes `"col-lg-4"` and `"ltn__testimonial-item ltn__testimonial-item-7"`:
              - **div** with the class `"ltn__testimoni-info"`:
                - **p**: Represents the testimonial feedback.
                - **div** with the class `"ltn__testimoni-info-inner"`:
                  - **div** with the class `"ltn__testimoni-img"`:



Represents the client's image.

- **div** with the class "ltn\_\_testimoni-name-designation":
  - **h5**: Represents the client's name.
  - **label**: Represents the client's designation.
    - Testimonial Item 2:
      - Same structure as Testimonial Item 1 with different content.
    - Testimonial Item 3:
      - Same structure as Testimonial Item 1 with different content.

#### Props

The **Testimonial** component does not accept any props.

#### Usage

To use the **Testimonial** component in your application, you can import it and include it in your JSX markup.

#### Example:

```
jsx Copy code

import Testimonial from "../path/to/Testimonial";

const App = () => {
  return (
    <div>
      <Testimonial />
      { /* Other components and content */ }
    </div>
  );
};
```

Make sure to replace **"../path/to/Testimonial"** with the correct path to the **Testimonial** component file.

## SponsorV2 Component

The **SponsorV2** component is a class component that represents a section displaying sponsor logos. It includes multiple sponsor logo items displayed in a row.

### Import Statements

- **React**: The main React library.
- **Component**: A base class for creating class components in React.
- **Link**: A component from **react-router-dom** used for navigation within the application.
- **parse**: A function from **html-react-parser** used to parse HTML strings into React components.

## SponsorV2 Component

The **SponsorV2** component extends the **Component** class to create a class component. It renders JSX (JavaScript XML) to define the structure and content of the sponsor logo section.

### Rendered Structure

The **SponsorV2** component renders the following structure:

- **div** with the classes "ltn\_\_brand-logo-area ltn\_\_brand-logo-1 pt-80--- pb-110 plr--9":
  - **div** with the class "container-fluid":
    - **div** with the class "row ltn\_\_brand-logo-active":
      - Sponsor Logo Item 1:
        - **div** with the class "col-lg-12" and "ltn\_\_brand-logo-item":
          - **a** with the **href** set to "<https://www.tpos.co.uk/>", **target** set to "\_blank", and **rel** set to "nofollow":
            - **img** with the **src** set to the logo image URL and **alt** set to the alt text.
      - Sponsor Logo Item 2:
        - Same structure as Sponsor Logo Item 1 with different content.
      - Sponsor Logo Item 3:
        - Same structure as Sponsor Logo Item 1 with different content.
      - Sponsor Logo Item 4:
        - Same structure as Sponsor Logo Item 1 with different content.
      - Sponsor Logo Item 5:
        - Same structure as Sponsor Logo Item 1 with different content.
      - Sponsor Logo Item 6:
        - Same structure as Sponsor Logo Item 1 with different content.

### Props

The **SponsorV2** component does not accept any props.

### Usage

To use the **SponsorV2** component in your application, you can import it and include it in your JSX markup.

Example:

jsx

Copy code

```
import SponsorV2 from "../path/to/SponsorV2";

const App = () => {
  return (
    <div>
      <SponsorV2 />
      { /* Other components and content */ }
    </div>
  );
};
```

Make sure to replace `"../path/to/SponsorV2"` with the correct path to the **SponsorV2** component file.

## Contact.js Page Component:

The provided code represents a React component called **ContactV1**. It imports various components and renders them to create a contact page layout. Here's an overview of the code:

### Import Statements

- **React**: The main React library.
- **Navbar**: A custom component from `"/global-components/navbar-v4"` that represents the navigation bar.
- **PageHeader**: A custom component from `"/global-components/page-header"` that displays the page header.
- **ContactInfo**: A custom component from `"/section-components/contact-info"` that displays contact information.
- **ContactForm**: A custom component from `"/section-components/contact-form"` that renders a contact form.
- **Map**: A custom component from `"/section-components/map"` that displays a map.
- **CallToActionV1**: A custom component from `"/section-components/call-to-action-v1"` that shows a call to action section.
- **Footer**: A custom component from `"/global-components/footer"` that represents the page footer.
- **SponsorV2**: A custom component from `"/section-components/sponsor-v2"` that displays sponsor logos.

### ContactV1 Component

The **ContactV1** component is a functional component that renders JSX to create the contact page layout. It includes the imported components in the following order:

1. **Navbar**: Renders the navigation bar.
2. **PageHeader**: Displays the page header with the title "Contact Us" and the subheader "Contact".
3. **ContactInfo**: Renders the contact information section.
4. **ContactForm**: Displays the contact form.
5. **Map**: Renders a map.
6. **SponsorV2**: Displays sponsor logos.
7. **CallToActionV1**: Shows a call to action section.
8. **Footer**: Renders the page footer.

The component returns the entire JSX structure within a wrapping **div** element.

### Usage

To use the **ContactV1** component in your application, you can import it and include it in your JSX markup.

Example:

```
jsx
import ContactV1 from "../path/to/ContactV1";

const App = () => {
  return (
    <div>
      <ContactV1 />
      { /* Other components and content */ }
    </div>
  );
};
```

This code sets up a contact page layout with a navigation bar, page header, contact information, contact form, map, sponsor logos, call to action section, and footer. Adjust the imported components and their order as needed to fit your application's requirements.

### Contact Info Component:

The code you provided represents a React component called **ContactInfo**. This component renders contact information on a web page. Here's an overview of the code:

#### Import Statements

- **React**: The main React library.
- **Link**: A component from "**react-router-dom**" used for creating links.
- **parse**: A function from "**html-react-parser**" used to parse HTML strings.

#### ContactInfo Component

The **ContactInfo** component is a class component that extends the **Component** class from React. It renders JSX to display contact information on a web page.

The rendered JSX structure includes:

- A **div** element with the class **ltn\_\_contact-address-area** and **mb-90** (margin bottom) for styling purposes.
- A **div** element with the class **container** to contain the contact information.
- Inside the container **div**, there is another **div** element with empty class name to wrap the content.
- The content includes a heading (**<h3>**) with the text "Where We Operate" and two paragraphs (**<p>**) with descriptive text.
- Following that, there is a **div** with the class **row** to create a row layout for the contact information items.
- Inside the **row** element, there are three **col-lg-4** (columns with large width on large screens) **div** elements.
- Each **col-lg-4** contains a **div** element with the class **ltn\_\_contact-address-item**, **ltn\_\_contact-address-item-3**, and **box-shadow** for styling purposes.
- Inside each **ltn\_\_contact-address-item**, there is a **div** element with the class **ltn\_\_contact-address-icon**, an **img** element with an icon image, a heading (**<h3>**) for the contact information type, and a paragraph (**<p>**) with the specific contact details.

The **publicUrl** variable is used to construct the URL path for the icon images using **process.env.PUBLIC\_URL**.

### Export Statement

The **ContactInfo** component is exported as the default export of the module.

If you use this component in another part of your application, it will render the contact information section as described above.

### Contact Form Component:

The code you provided represents a React component called **ContactForm**. This component renders a contact form on a web page. Here's an overview of the code:

### Import Statements

- **React**: The main React library.
- **Link**: A component from "react-router-dom" used for creating links.
- **parse**: A function from "html-react-parser" used to parse HTML strings.

### ContactForm Component

The **ContactForm** component is a class component that extends the **Component** class from React. It includes a **componentDidMount** method, which is called after the component is mounted in the DOM. In this method, it sets up an event listener for the contact form submission using jQuery's **\$.ajax** function to handle the form submission via AJAX.

The rendered JSX structure includes:

- A **div** element with the classes **ltn\_\_contact-message-area**, **mb-120**, and **mb--100** (margin bottom) for styling purposes.
- Inside the **div**, there is a **div** element with the class **container** to contain the contact form.
- Inside the container **div**, there is a **div** element with the class **row** to create a row layout for the contact form.
- Inside the row **div**, there is a **div** element with the class **col-lg-12** (column with large width on large screens).
- Inside the **col-lg-12 div**, there is a **div** element with the classes **ltn\_\_form-box**, **contact-form-box**, **box-shadow**, and **white-bg** for styling purposes.
- Inside the **ltn\_\_form-box div**, there is a heading (**<h4>**) with the text "Contact Us" and a **form** element with the id **contact-form**.
- The **form** element has an action attribute set to "**mail.php**" and a method attribute set to "**post**".
- Inside the **form** element, there is a series of input fields, select dropdown, and a textarea for capturing the user's contact information.
- There is also a checkbox input for the user to agree to save their information in the browser.
- Finally, there is a submit button (**<button>**) and a **p** element with the class **form-messege** to display the form submission message.

The **publicUrl** variable is used to construct the URL path for the form action attribute.

### Export Statement

The **ContactForm** component is exported as the default export of the module.

If you use this component in another part of your application, it will render the contact form as described above. The form submission is handled asynchronously using AJAX.

### Map Component:

The code you provided represents a React component called **Map**. This component renders a Google Map embedded in an iframe on a web page. Here's an overview of the code:

#### Import Statements

- **React**: The main React library.
- **Link**: A component from "**react-router-dom**" used for creating links.
- **parse**: A function from "**html-react-parser**" used to parse HTML strings.

#### Map Component

The **Map** component is a class component that extends the **Component** class from React.

The rendered JSX structure includes:

- A **div** element with the class **google-map** and **mb-120** (margin bottom) for styling purposes.
- Inside the **div**, there is an **iframe** element that embeds the Google Map.
- The **src** attribute of the **iframe** contains the URL of the Google Maps embed with latitude, longitude, and other parameters specified.
- The **width** and **height** attributes of the **iframe** are set to "**100%**" to make it responsive and fill the entire width of the parent container.
- Other attributes such as **frameBorder**, **allowFullScreen**, **aria-hidden**, and **tabIndex** are included for accessibility and functionality purposes.

The **publicUrl** variable is used to construct the URL path for the Google Maps embed source.

#### Export Statement

The **Map** component is exported as the default export of the module.

If you use this component in another part of your application, it will render the Google Map embedded in an iframe as described above.

### SponsorV2 Component:

The code you provided represents a React component called **SponsorV2**. This component renders a section with brand logos displayed in a carousel-like manner. Here's an overview of the code:

#### Import Statements

- **React:** The main React library.
- **Link:** A component from "**react-router-dom**" used for creating links.
- **parse:** A function from "**html-react-parser**" used to parse HTML strings.

#### SponsorV2 Component

The **SponsorV2** component is a class component that extends the **Component** class from React.

The rendered JSX structure includes:

- A **div** element with the classes **ltn\_\_brand-logo-area**, **ltn\_\_brand-logo-1**, **pt-80**, **pb-110**, and **plr--9** for styling purposes.
- Inside the **div**, there is a **container-fluid** element that contains a row of brand logos.
- Each brand logo is displayed within a **col-lg-12** column.
- The brand logos are wrapped in **a** tags with **href** attributes linking to external websites. The **target="\_blank"** attribute ensures that the links open in a new tab. The **rel="noreferrer"** attribute is used for security and privacy purposes.
- The **img** elements within the **a** tags have the **src** attribute set to the logo image URLs. The **alt** attribute provides alternative text for the logo images.

The **publicUrl** variable is used to construct the URL path for the logo image sources.

By default, only three brand logos are displayed, but there are commented sections that show additional brand logos. You can uncomment those sections by removing the surrounding `{/* */}` comment tags if you want to display more brand logos.

#### Export Statement

The **SponsorV2** component is exported as the default export of the module.

If you use this component in another part of your application, it will render a section with brand logos displayed in a carousel-like manner.

### Call to Action Component:

The code you provided represents a React component called **CallToActionV1**. This component renders a call-to-action section with a background image and text content.

Here's an overview of the code:

#### Import Statements

- **React:** The main React library.
- **Link:** A component from "**react-router-dom**" used for creating links.
- **parse:** A function from "**html-react-parser**" used to parse HTML strings.



## CallToActionV1 Component

The **CallToActionV1** component is a class component that extends the **Component** class from React.

The rendered JSX structure includes:

- A **div** element with the classes **ltn\_\_call-to-action-area**, **call-to-action-6**, and **before-bg-bottom** for styling purposes.
- Inside the **div**, there is a **container** element that contains a **row**.
- Within the **row**, there is a **col-lg-12** column.
- Inside the column, there is a **div** element with the classes **call-to-action-inner**, **call-to-action-inner-6**, **ltn\_\_secondary-bg**, **position-relative**, and **text-center---** for styling purposes.
- The **div** contains two child elements:
  1. A **div** element with the class **coll-to-info** that displays the text content of the call-to-action. It includes an **h1** heading and a **p** paragraph.
  2. A **div** element with the class **btn-wrapper go-top** that contains a **Link** component. The **Link** component is used to create a button-style link to the `"/contact"` route. The button text is "Contact Us" and it includes an **i** element with the class **icon-next**.

The **publicUrl** variable is used to construct the URL path for the background image source, but it is not used in the provided code snippet. The **imagealt** variable is set to "image" as the alternative text for the background image.

## Export Statement

The **CallToActionV1** component is exported as the default export of the module.

If you use this component in another part of your application, it will render a call-to-action section with a background image, heading, paragraph, and a button to contact the Quoin Management.

## Footer Component:

The code you provided represents a React component called **Footer\_v1**. This component is responsible for rendering the footer section of a website. Let's go through the code to understand its structure and functionality:

### Import Statements

- **React**: The main React library.
- **Link**: A component from `"react-router-dom"` used for creating links.
- **Social**: A custom component from `"../section-components/social"` used to display social media icons.
- **Copyright**: A custom component from `"./copyright"` used to display copyright.
- **MailchimpForm**: A custom component from `"./MailchimpForm"` that may be used to display a Mailchimp subscription form.

## Footer\_v1 Component

The **Footer\_v1** component is a class component that extends the **Component** class from React.

The **componentDidMount** method is called after the component is mounted. It includes some jQuery code that attaches event handlers and manipulates the DOM. It adds a script dynamically to the **document.body** element and sets up event handlers for the button clicks. The **render** method returns JSX code that represents the structure and content of the footer section. Here's a breakdown of the rendered JSX structure:

- A **footer** element with the class **ltn\_\_footer-area**.
- Inside the **footer**, there is a **div** element with the class **footer-top-area**, **section-bg-2**, and **plr--5** for styling purposes.
- Within the **div**, there is a **container-fluid** element.
- Inside the **container-fluid**, there is a **row** element.
- The **row** is divided into multiple **col-xl-\***, **col-md-\***, **col-sm-\***, **col-12** columns, each containing different footer widget sections.
  - The first column (**col-xl-3**) includes the footer about widget, which displays the footer logo, a description, address, contact information, and social media icons.
  - The second column (**col-xl-2**) includes the footer menu widget for the "Company" section, displaying links to the about page, news page (currently commented out), and login page.
  - The third column (**col-xl-2**) includes the footer menu widget for the "Services" section, displaying links to the portfolio page (currently commented out), services page, and contact page.
  - The fourth column (**col-xl-3**) includes the footer newsletter widget, which displays a heading, description, and a subscription form for the newsletter. The form includes an email input and a submit button.
- After the row, the **Copyright** component is rendered.

The **publicUrl** variable is used to construct the URL path for the image sources, but it is not used in the provided code snippet. The **imgattr** variable is set to "Footer logo" as the alternative text for the footer logo image.

## Export Statement

The **Footer\_v1** component is exported as the default export of the module.

If you use this component in another part of your application, it will render a footer section with various widgets such as the about section, company links, service links, and a newsletter subscription form.

## Copyright Component:

The code you provided represents a React component called **CopyRight**. This component is responsible for rendering the copyright section of a website. Let's go through the code to understand its structure and functionality:

### Import Statements

- **React**: The main React library.
- **Link**: A component from "**react-router-dom**" used for creating links.

### CopyRight Component

The **CopyRight** component is a class component that extends the **Component** class from React.

The **render** method returns JSX code that represents the structure and content of the copyright section. Here's a breakdown of the rendered JSX structure:

- A **div** element with the classes **ltn\_\_copyright-area**, **ltn\_\_copyright-2**, and **section-bg-7**.
- Inside the **div**, there is a **div** element with the class **container-fluid** and **ltn\_\_border-top-2** for styling purposes.
- Within the **container-fluid**, there is a **row** element.
- The **row** is divided into two columns (**col-md-6**):
  - The first column contains the copyright text, which includes the company name ("Quoin Management") and a span element with the class **current-year** to be dynamically filled with the current year.
  - The second column contains a list of links to "Terms & Conditions" and "Privacy & Policy" pages. The links are created using the **Link** component from "**react-router-dom**", and they navigate to the specified paths ("/terms-conditions" and "/privacy").

The **publicUrl** variable is used to construct the URL path for the image sources, but it is not used in the provided code snippet.

### Export Statement

The **CopyRight** component is exported as the default export of the module.

If you use this component in another part of your application, it will render a section at the bottom of the page displaying the company name and the current year, along with links to the "Terms & Conditions" and "Privacy & Policy" pages.

## Portfolios.js Page Component:

The code you provided is a React component that renders a gallery of portfolio items. Each portfolio item consists of an image, a title, and a description. The gallery is displayed using a grid layout.

Here's a breakdown of the code:

1. Import necessary dependencies and modules:
  - **React** and **Component** from the "react" package
  - **Link** from the "react-router-dom" package
  - **parse** from the "html-react-parser" package (not used in the code)
2. Define the **PortfolioV1** component as a class component that extends **Component**.
3. Implement the **render** method of the **PortfolioV1** component.
4. Declare a variable **publicUrl** that contains the URL of the public assets directory. It uses the **process.env.PUBLIC\_URL** environment variable to get the base URL.
5. Render the gallery component using JSX.
  - The gallery is wrapped in a container with the class name **ltn\_\_gallery-area** and a margin bottom of 120 pixels.
  - Inside the container, there is a row element with the class name **ltn\_\_gallery-active** and **ltn\_\_gallery-info-hide---**. This class hides the info section of the gallery items.
  - The row contains multiple gallery items, each represented by a **div** with the class name **ltn\_\_gallery-item**.
  - Each gallery item has a filter category class (**filter\_category\_1**, **filter\_category\_2**, or **filter\_category\_3**) and column classes for different screen sizes.
  - Inside each gallery item, there is an inner **div** element with the class name **ltn\_\_gallery-item-inner**.
  - The inner **div** contains the gallery item's image wrapped in a **Link** component. The image source is set using the **publicUrl** variable and the **assets/img/gallery** directory.
  - Next to the image, there is an icon represented by a **span** element with the class name **ltn\_\_gallery-action-icon**. The icon is rendered using the Font Awesome library.
  - Below the image and icon, there is an info section represented by a **div** with the class name **ltn\_\_gallery-item-info**.
  - The info section includes a heading with a link to the portfolio item details page (**/portfolio-1**, **/portfolio-2**, etc.) and a description paragraph.

Note that some gallery items are commented out in the code using **/\*** and **\*/**. This means those items are not currently rendered but can be uncommented and included in the gallery by removing the comment markers.

## Portfolios 1 Page Component:

The code you provided represents the **PortfolioOne** component. It seems to be a detailed view of a specific portfolio item. Here's a breakdown of the component's structure:

- Import statements:
  - **React, Component**: Importing the necessary modules from the React library.
  - **"../assets/sass/portfolio-one-details.scss"**: Importing the SCSS file for styling.
  - **Link** from **"react-router-dom"**: Importing the **Link** component for navigation.
  - **parse** from **"html-react-parser"**: Importing the **parse** function for parsing HTML strings.
- Importing other components:
  - **Navbar**: Importing the **Navbar** component from the **"../global-components/navbar-v4"** file.
  - **PageHeader**: Importing the **PageHeader** component from the **"../global-components/page-header"** file.
  - **CallToActionV1**: Importing the **CallToActionV1** component from the **"../section-components/call-to-action-v1"** file.
  - **SponsorV2**: Importing the **SponsorV2** component from the **"../section-components/sponsor-v2"** file.
  - **Footer**: Importing the **Footer** component from the **"../global-components/footer"** file.
  - **PhotoGallery**: Importing the **PhotoGallery** component from the **"../portfolio1Gallery"** file.
  - **PortfolioSlider**: Importing the **PortfolioSlider** component from the **"../portfolio-slider-v1"** file.
- Class Component: **PortfolioOne** extends **Component** and defines the rendering logic for the component.
- Render method: Inside the render method, the JSX code is returned, representing the structure of the component.

The component renders a detailed view of a portfolio item. It includes a navbar, a header with the portfolio title and description, a container with information about the project, a photo gallery, a portfolio slider, a sponsor section, a call-to-action section, and a footer.

## Services Page Component:

The code you provided represents the **Service\_V1** component. It seems to be a page component that displays various sections related to services. Here's a breakdown of the component's structure:

- Import statements: The component imports necessary modules and components from various files.
- Importing other components:
  - **Navbar**: Importing the **Navbar** component from the `"/global-components/navbar-v4"` file.
  - **PageHeader**: Importing the **PageHeader** component from the `"/global-components/page-header"` file.
  - **AboutV5**: Importing the **AboutV5** component from the `"/section-components/about-v5"` file.
  - **ServiceV1**: Importing the **ServiceV1** component from the `"/section-components/service-v1"` file.
  - **BlogSlider**: Importing the **BlogSlider** component from the `"/blog-components/blog-slider-v1"` file.
  - **CallToActionV1**: Importing the **CallToActionV1** component from the `"/section-components/call-to-action-v1"` file.
  - **SponsorV2**: Importing the **SponsorV2** component from the `"/section-components/sponsor-v2"` file.
  - **Footer**: Importing the **Footer** component from the `"/global-components/footer"` file.
- Functional Component: **Service\_V1** is a functional component that does not extend the **Component** class. It simply returns JSX code representing the structure of the component.
- Render method: The component returns a JSX structure representing the page layout. It includes the **Navbar**, **PageHeader**, **AboutV5**, **ServiceV1**, **BlogSlider**, **SponsorV2**, **CallToActionV1**, and **Footer** components.

Please note that the **BlogSlider** component is commented out in the code snippet you provided, so it won't be rendered on the page.

## ServiceV5 component

The code you provided represents the **ServiceV5** component. It is a class component that renders a section displaying core services. Here's a breakdown of the component's structure:

- Import statements: The component imports necessary modules and components from various files.
- Importing other components:
  - **React**: Importing the **React** module.
  - **Link**: Importing the **Link** component from the "**react-router-dom**" library.
  - **parse**: Importing the **parse** function from the "**html-react-parser**" library.
- Class Component: **ServiceV5** is a class component that extends the **Component** class from React.
- Render method: The component's **render** method returns JSX code representing the structure of the component.
- JSX Structure: The returned JSX represents a section area with a container and rows. It displays six core services in three columns using Bootstrap grid classes. Each service is represented by a **ltn\_\_feature-item** with an icon, title, and description. The title is wrapped in a **Link** component to create a link to the corresponding service page.

Here's an overview of the core services displayed:

1. Property Management
2. Residential Management
3. Commercial Management
4. Compliance Management
5. Legal
6. Emergency Response

Each service has a brief description associated with it.

Please note that the component assumes the availability of certain CSS classes, icons, and routing setup provided by the imported components and libraries.

### Legal Page component:

The code you provided represents the **Legal** component. It is a class component that renders a page displaying information about legal assistance provided by Quoin management. Here's a breakdown of the component's structure:

- Import statements: The component imports necessary modules, components, and styles from various files.
- Importing other components:
  - **React**: Importing the **React** module.
  - **Link**: Importing the **Link** component from the "**react-router-dom**" library.
  - **parse**: Importing the **parse** function from the "**html-react-parser**" library.
  - **Navbar, PageHeader, CallToActionV1, SponsorV2, and Footer**: Importing various components from different files.
- Class Component: **Legal** is a class component that extends the **Component** class from React.
- Render method: The component's **render** method returns JSX code representing the structure of the component.
- JSX Structure: The returned JSX represents a legal details page. It includes a navigation bar, a page header, a container for the legal details content, and sections for displaying information about legal assistance.
- Legal Details Content: The legal details content is divided into paragraphs describing different aspects of legal assistance provided by Quoin management. It covers topics such as tenant eviction, tenant disputes, compliance with local and state laws, drafting and reviewing leases, property conveyancing, and property inspection. Some paragraphs are accompanied by images.
- Other Components: The component includes the **SponsorV2, CallToActionV1, and Footer** components, which are displayed after the legal details content.

Please note that the component assumes the availability of certain CSS classes, images, and routing setup provided by the imported components, libraries, and styles.

### Property Management Page component:

The code you provided represents the **PropertyManagement** component. It is a class component that renders a page displaying information about property management services provided by Quoin Management. Here's a breakdown of the component's structure:

- Import statements: The component imports necessary modules, components, and styles from various files.
- Importing other components:
  - **React**: Importing the **React** module.
  - **Link**: Importing the **Link** component from the "**react-router-dom**" library.
  - **parse**: Importing the **parse** function from the "**html-react-parser**" library.
  - **Navbar, PageHeader, CallToActionV1, SponsorV2, and Footer**: Importing various components from different files.
- Class Component: **PropertyManagement** is a class component that extends the **Component** class from React.



- **Render method:** The component's **render** method returns JSX code representing the structure of the component.
- **JSX Structure:** The returned JSX represents a property management details page. It includes a navigation bar, a page header, a container for the property management details content, and sections for displaying information about property management services.
- **Property Management Details Content:** The property management details content is divided into paragraphs describing the services and expertise of Quoin Management in property block management. It covers topics such as customizing managed sites, attention to detail, understanding complex laws, and technical issues involved in building construction and property maintenance. Some paragraphs are accompanied by images.
- **Sidebar:** The component includes a sidebar on the right side, which contains a menu widget displaying links to other service pages. It also includes a newsletter widget and a banner widget, but their content is currently commented out.
- **Other Components:** The component includes the **SponsorV2**, **CallToActionV1**, and **Footer** components, which are displayed after the property management details content.

Please note that the component assumes the availability of certain CSS classes, images, and routing setup provided by the imported components, libraries, and styles.