**Location Component Documentation**

**Introduction**

The Location component is a React functional component designed to display a slideshow of images depicting various station locations. It provides information about each location and its significance within the application.

**Usage**

To use the Location component, import it into your React application and place it at the desired location within your application layout.

import Location from './Location';

<Location/>

**Features**

1. **Slideshow Display**: The Location component utilizes Swiper React components to create a slideshow of images showcasing different station locations.
2. **Autoplay**: The slideshow automatically transitions between images at a specified interval, providing a visually engaging experience for users.
3. **Navigation**: Users can navigate through the slideshow using navigation buttons provided by Swiper.

**Example**

import React from 'react';

import Location from './Location';

function App() {

return (

<div className="App">

<Location />

{/\* Your other components \*/}

</div>

);

}

export default App;

**Dependencies**

The Location component relies on the following external libraries:

* Swiper React: Used for creating the slideshow with navigation functionality.
* Swiper CSS: Provides styling for the Swiper components.

Ensure that these dependencies are installed in your project before using the Location component.

**Styling**

The Location component uses CSS for styling. You can customize the appearance of the slideshow and accompanying text by modifying the CSS classes defined in the **Location.css** file.

**Important Notes**

* Ensure that the image paths (**Roorkee**, **GN**, **KK**, **Sh**, **Tk**, **VN**) are correctly configured to point to the respective images in your project directory.