

Search.js

This code defines a functional component named `Search`. The component takes a single prop named `handleSearch`, which is a function that will be called when the user types something into the input field.

The component renders a label and an input field. The label is empty, but its `htmlFor` attribute is set to "search", which links it to the input field. The input field has an `id` attribute of "search", a `type` attribute of "text", and a `placeholder` attribute that displays a hint to the user on what to type into the input field.

When the user types into the input field, the `onChange` event fires and calls the `handleSearch` function that was passed down as a prop. This function is defined in the parent component and is responsible for filtering the list of actions based on the user's input.

Finally, the component sets the class name of the input field to `style.input`, which comes from a CSS module file named "Search.module.css". This allows for scoped styling of the input field.

At the end, the component is exported using `export default Search`, making it available for use in other parts of the application.