SteelEye Limited Frontend Assignment Submission

Respected Dear Sir / Mam here below is the complete solutions of the frontend assignment:

1. Explain what the simple List component does.

The List component receives an array of objects named 'items' as props.

- It iterates through the 'items' array and renders a new component named 'SingleListItem' for each item.
- The 'SingleListItem' component receives a set of props such as 'onClickHandler' function, 'text' string, current index, and 'isSelected' boolean.
- The 'onClickHandler' function handles clicking on each item and sets the 'selectedIndex' hook to the current index.
- The 'isSelected' boolean changes the background color of the list item to green if true and red if false.
- The List component uses hooks to keep track of the selected item index and handles user clicks through the handleClick function.
- The 'WrappedSingleListItem' is a memoized functional component that displays a single item with a background color based on its selection status.
- The 'WrappedListComponent' generates a list of items by using the 'WrappedSingleListItem' component.
- This creates an interactive list of selectable items for users to interact with on the website.

2. What problems / warnings are there with code?

Ans - a) In order to pass a parameter in a function in the 'onClick' event, the attribute should be returned by an arrow function, like this:

```
onClick={() => onClickHandler(index)}
```

b) The 'index' and 'isSelected' props should be required, along with the 'onClickHandler' and 'text' props, like this:

```
WrappedSingleListItem.propTypes = { index: PropTypes.number.isRequired, isSelected: PropTypes.bool.isRequired, onClickHandler: PropTypes.func.isRequired, text: PropTypes.string.isRequired, };
```

c) The 'setSelectedIndex' function should come after the 'selectedIndex' state variable when creating the useState hook, like this:

```
const [selectedIndex, setSelectedIndex] = useState();
```

d) The 'isSelected' prop should pass a boolean value by checking if the 'selectedIndex' is equal to the 'index', like this:

```
isSelected={selectedIndex === index}
```

e) Each child in a list should have a unique "key" prop, like this:

```
key={index}
```

f) The PropTypes validation for the 'items' prop should use 'arrayOf' instead of 'array' and 'shape' instead of 'shapeOf', like this:

```
WrappedListComponent.propTypes = { items: PropTypes.arrayOf(PropTypes.shape({
  text: PropTypes.string.isRequired, })), };
```

g) The default props for the 'items' prop should be an empty object array instead of a null value, like this:

```
WrappedListComponent.defaultProps = { items: [{ text: 'No items' }], };
```

3. Please fix, optimize, and/or modify the component as much as you think is necessary.

```
4. import React, { useState, memo } from "react";
5. import PropTypes from "prop-types";
6.
7. // Single List Item
8. const WrappedSingleListItem = ({ index, isSelected, text,
  onClickHandler }) => {
9. return (
10.
            <1i
11.
              style={{ backgroundColor: isSelected ? "green" :
  "red" } }
12.
              onClick={() => onClickHandler(index)}
13.
14.
              {text}
15.
            16.
          );
17.
        };
18.
19.
        WrappedSingleListItem.propTypes = {
```

```
20.
         index: PropTypes.number,
21.
         isSelected: PropTypes.bool,
22.
         onClickHandler: PropTypes.func.isRequired,
23.
        text: PropTypes.string.isRequired
24.
       };
25.
26.
       const SingleListItem = memo(WrappedSingleListItem);
27.
28.
29.
        const WrappedListComponent = ({ items }) => {
30.
         const [setSelectedIndex, selectedIndex] =
  useState(null); // modified
31.
         const handleClick = (index) => {
32.
           console.log(index);
33.
           setSelectedIndex === index ? selectedIndex(null) :
  selectedIndex(index);
34.
35.
         console.log(setSelectedIndex);
36.
         };
37.
         return (
38.
           39.
             {items &&
40.
               items.map((item, index) => (
41.
                  <SingleListItem</pre>
42.
                   key={index}
43.
                    text={item.text}
44.
                   index={index}
45.
                    isSelected={setSelectedIndex === index}
46.
                  onClickHandler={() => handleClick(index)}
47.
                  />
48.
               ) ) }
49.
           50.
         );
51.
       };
52.
53.
       WrappedListComponent.propTypes = {
```

```
54.
          items: PropTypes.arrayOf(
55.
            PropTypes.shape({
              text: PropTypes.string.isRequired
56.
57.
58.
59.
        };
60.
61.
        WrappedListComponent.defaultProps = {
62.
          items: [{ text: "Chetan" }] // modified
63.
        };
64.
65.
        const List = memo(WrappedListComponent);
66.
67.
        export default List;
68.
```

Name: Nidhi Singh Reg. no.: 12020060 Course: B. Tech CSE

Email id: nidhi.12020060@lpu.in

Mobile No.: 8292635594