Y d2rd / Sprint-Challenge-Lambda-Times-React

forked from LambdaSchool/Sprint-Challenge-Lambda-Times-React



Showing 5 changed files with 21 additions and 15 deletions.

Unified Split

```
2 lambdatimes/src/App.js
 9
          <div className="App">
                                                                     9
                                                                               <div className="App">
10
            <TopBar />
                                                                     10
                                                                                 <TopBar />
            <Header />
                                                                     11
                                                                                 <Header />
11
12
                                                                     12
            <Tabs />
                                                                                 <Tabs tabs = {Tabs}/>
13
            <Content contentStuff = {Content}/>
                                                                     13
                                                                                 <Content contentStuff = {Content}/>
14
                                                                     14
15
                                                                     15
          </div>
                                                                               </div>
```

```
return (
                                                                      return (
 8
         <div className="cards-container">
                                                               8
                                                                        <div className="cards-container">
 9
           {/* Using the cards prop, map over the list
                                                               9
                                                                         {/* Using the cards prop, map over the list
     creating a
                                                                   creating a
              new Card component for each passing the card as
10
                                                                             new Card component for each passing the card as
                                                              10
     the only prop*/}
                                                                   the only prop*/
              {props.cards.map((card, index)=> <Card key=</pre>
11
                                                              11
     {index} card={card}/>)}
                                                               12
12
                                                                             props.cards.map(card => (
                                                               13
                                                                               <Card card={card} />
                                                               14
                                                                               ))
                                                               15
                                                                          }
                                                                   +
```

```
16
13
          </div>
                                                                               </div>
14
                                                                     17
15
      }
                                                                     18
                                                                           }
16
                                                                     19
17
      // Make sure you include prop types for all of your
                                                                     20
                                                                           // Make sure you include prop types for all of your
     incoming props
                                                                          incoming props
                                                                          +Cards.propTypes = {
     -Card.propTypes = {
19
        cards: PropTypes.array // validates prop-type is array
                                                                     22
                                                                             cards: PropTypes.array // validates prop-type is array
                                                                     23
20
                                                                           }
                                                                     24
                                                                           export default Cards;
21
      export default Cards;
```

```
13 lambdatimes/src/components/Content/Content.js
21
        }
                                                                    21
                                                                            }
        componentDidMount() {
                                                                            componentDidMount() {
23
          // Once the component has mounted, get the data and
                                                                    23
                                                                              // Once the component has mounted, get the data and
     reflect that data on the state.
                                                                         reflect that data on the state.
24
          this.setState({ tabs: tabData });
                                                                    24
                                                                              this.setState({ cards: cardData, tabs: tabData });
                                                                    25
25
          console.log({tabData});
                                                                              // console.log({tabData});
          this.setState({ cards: cardData});
                                                                              // this.setState({ cards: cardData});
          console.log({cardData});
                                                                              // console.log({cardData});
27
                                                                    27
                                                                         +
                                                                    28
28
                                                                    29
29
          // ?? this.setState({ tabs: tabData, cards:
                                                                              // ?? this.setState({ tabs: tabData, cards:
     cardData})
                                                                         cardData})
30
        }
                                                                    30
                                                                            }
31
                                                                    31
32
        changeSelected = tab => {
                                                                            changeSelected = tab => {
33
          // this function should take in the tab and update
                                                                              // this function should take in the tab and update
     the state with the new tab.
                                                                         the state with the new tab.
34
                                                                    34
                                                                              this.setState({ selected: tab })
                                                                            };
        };
        filterCards = () => {
                                                                    37
                                                                            filterCards = () => {
58
                `selectedTab` that includes the currently
                                                                    58
                                                                                    `selectedTab` that includes the currently
     selected tab
                                                                         selected tab
59
                and `selectTabHandler` that includes the
                                                                    59
                                                                                    and `selectTabHandler` that includes the
```

```
function to change the selected tab
                                                                          function to change the selected tab
              */}
                                                                                    */}
              <Tabs tabs={this.state.tabs} />
                                                                     61
                                                                                    <Tabs tabs={this.state.tabs} selectedTab=
                                                                          {this.state.selected} selectTabHandler=
                                                                           {this.changeSelected} />
62
              <Cards cards={this.filterCards()} />
                                                                     62
                                                                                    <Cards cards={this.filterCards()} />
                                                                     63
            </div>
                                                                     64
                                                                                  </div>
63
64
          );
                                                                     65
                                                                               );
65
                                                                              }
```

```
5 lambdatimes/src/components/Content/Tab.js
            if it is not it should just be 'tab'*/
                                                                                if it is not it should just be 'tab'*/
 8
        return (
                                                                     8
                                                                            return (
                                                                     9
 9
          <div
                                                                              <div
            className={'''}
10
                                                                    10
                                                                                className={props.tab === props.selectedTab ? 'tab
                                                                         active-tab' : 'tab'}
                                                                    11
11
            onClick={() => {
                                                                                onClick={(e) => {
12
              /* Replace this dummy click handler function with
                                                                    12
                                                                                  /* Replace this dummy click handler function with
     your selectTabHandler function from props
                                                                         your selectTabHandler function from props
13
               you'll need to pass the `tab` in as an argument
                                                                    13
                                                                                   you'll need to pass the `tab` in as an argument
     to this handler. */
                                                                         to this handler. */
                                                                    14
                                                                                   props.selectTabHandler(props.tab)
14
            }}
                                                                    15
                                                                                }}
15
                                                                    16
16
            {props.tab.toUpperCase()}
                                                                    17
                                                                                {props.tab.toUpperCase()}
```

```
5 lambdatimes/src/components/Content/Tabs.js
 7
            <div className="topics">
                                                                               <div className="topics">
 8
              <span className="title">TRENDING TOPICS:</span>
                                                                                 <span className="title">TRENDING TOPICS:</span>
 9
                                                                    9
              {/* map over the tabs provided on your props,
                                                                                 {/* map over the tabs provided on your props,
     create a new Tab component for each one.
                                                                        create a new Tab component for each one.
                  give the tab component a `selectTabHandler`,
10
                                                                   10
                                                                                     give the tab component a `selectTabHandler`,
     the `selectedTab`, and the `tab` itself as props*/
                                                                        the `selectedTab`, and the `tab` itself as props */
```

```
11
                  props.tabs.map(tab => (
                                                                    11
                                                                                      props.tabs.map(tab => (
                    <Tab tab={tab} selectTabHandler=
                                                                    12
                                                                                         <Tab tab={tab} selectTabHandler=
12
     {props.selectTabHandler} selectedTab={props.selectedTab}
                                                                         {props.selectTabHandler} selectedTab={props.selectedTab}
13
                                                                    13
                                                                                      ))
                  ))}
                                                                    14
                                                                                  }
                                                                    15
                                                                                </div>
14
            </div>
          </div>
15
                                                                    16
                                                                              </div>
16
        );
                                                                    17
                                                                            );
```

0 comments on commit 1a920bc