


d2rd / Sprint-Challenge-Lambda-Times-React


forked from [LambdaSchool/Sprint-Challenge-Lambda-Times-React](#)

Added PropTypes code.

[Browse files](#) master d2rd committed 5 hours ago1 parent [442106b](#) commit [d15dd8f32bb09ebafc61fb0ea8550be1a6805767](#) Showing **5 changed files** with **31 additions** and **7 deletions**.

Unified

Split

 [lambdatimes/src/App.js](#)+2 -0  [lambdatimes/src/components/Content/Card.js](#)+9 -2  [lambdatimes/src/components/Content/Cards.js](#)+4 -1  [lambdatimes/src/components/Content/Tab.js](#)+6 -2  [lambdatimes/src/components/Content/Tabs.js](#)+10 -2 2  lambdatimes/src/App.js

... @@ -1,13 +1,15 @@

```
1 import React, { Component } from 'react';
2 import TopBar from './components/TopBar';
3 import Header from './components/Header';
4
5
6 import Content from './components/Content/Content';
7
8 const App = () => {
9   return (
10     <div className="App">
11       <TopBar />
12       <Header />
```

```
1 import React, { Component } from 'react';
2 import TopBar from './components/TopBar';
3 import Header from './components/Header';
4 +import Tabs from './components/Content/Tabs';
5 import Content from './components/Content/Content';
6
7 const App = () => {
8   return (
9     <div className="App">
10       <TopBar />
11       <Header />
12 +    <Tabs />
```

```

11      <Content contentStuff = {Content}/>
12
13    </div>

```

```

13      <Content contentStuff = {Content}/>
14
15    </div>

```

11 ■■■■■ lambdatimes/src/components/Content/Card.js

... @@ -1,6 +1,6 @@

```

1  import React from 'react';
2  // import PropTypes from 'prop-types';
3  -
4  const Card = props => {
5    return (
6      <div className="card">
16  };
17
18  // Make sure to include PropTypes.
19  -

```

20 export default Card;

```

1  import React from 'react';
2  // import PropTypes from 'prop-types';
3  +import PropTypes from 'prop-types'; // loads PropTypes
   validation library
4  const Card = props => {
5    return (
6      <div className="card">
16  };
17
18  // Make sure to include PropTypes.
19  +Card.propTypes = {
20  +  card: PropTypes.shape ({
21  +    headline: PropTypes.string,
22  +    tab: PropTypes.string,
23  +    img: PropTypes.string,
24  +    author: PropTypes.string,
25  +  }),
26  +}
27  export default Card;

```

5 ■■■■■ lambdatimes/src/components/Content/Cards.js

... @@ -1,4 +1,5 @@

```

1  import React, { Component } from 'react';
2
3  import Card from './Card';
4  // import PropTypes from 'prop-types';

```

```

1  import React, { Component } from 'react';
2  +import PropTypes from 'prop-types'; // loads PropTypes
   validation library
3  import Card from './Card';
4  // import PropTypes from 'prop-types';

```

4		5	
14	}	15	}
15		16	
16	// Make sure you include prop types for all of your incoming props	17	// Make sure you include prop types for all of your incoming props
17	-	18	+Card.propTypes = {
		19	+ cards: PropTypes.array // validates prop-type is array
		20	+}
18	export default Cards;	21	export default Cards;
19	// {this.state.instaClonePosts.map((post, i) => {	22	// {this.state.instaClonePosts.map((post, i) => {
20	// return (23	// return (

8  lambdatimes/src/components/Content/Tab.js

...	@@ -1,5 +1,5 @@		
1	import React from 'react';	1	import React from 'react';
2	-	2	+import PropTypes from 'prop-types'; // loads PropTypes validation library
3		3	
4	const Tab = props => {	4	const Tab = props => {
5	/* Using your props, determine if the `tab` prop matches the `selectedTab` prop,	5	/* Using your props, determine if the `tab` prop matches the `selectedTab` prop,
19	};	19	};
20		20	
21	// Make sure you include PropTypes on your props.	21	// Make sure you include PropTypes on your props.
22	-	22	+Tab.propTypes = {
		23	+ tab: PropTypes.string, // validates PropType as string
		24	+ selectedTab: PropTypes.string, // validates PropType as string
		25	+ selectTabHandler: PropTypes.func // validates PropType as function
		26	+}
23	export default Tab;	27	export default Tab;

12  lambdatimes/src/components/Content/Tabs.js

...	@@ -1,17 +1,25 @@		
1	import React from 'react';	1	import React from 'react';
		2	+import PropTypes from 'prop-types'; // loads PropTypes validation library
2	import Tab from './Tab';	3	import Tab from './Tab';
3	const Tabs = props => {	4	const Tabs = props => {
4	return (5	return (
5	<div className="tabs">	6	<div className="tabs">
6	<div className="topics">	7	<div className="topics">
7	TRENDING TOPICS:	8	TRENDING TOPICS:
8	/* map over the tabs provided on your props, create a new Tab component for each one.	9	/* map over the tabs provided on your props, create a new Tab component for each one.
9	- give the tab component a `selectTabHandler`, the `selectedTab`, and the `tab` itself as props*/}	10	+ give the tab component a `selectTabHandler`, the `selectedTab`, and the `tab` itself as props*/
		11	+ props.tabs.map(tab => (
		12	+ <Tab tab={tab} selectTabHandler=
			{props.selectTabHandler} selectedTab={props.selectedTab}
			/>
		13	+)))
10	</div>	14	</div>
11	</div>	15	</div>
12);	16);
13	};	17	};
14		18	
15	// Make sure to use PropTypes to validate your types!	19	// Make sure to use PropTypes to validate your types!
16	-	20	+Tabs.propTypes = {
		21	+ tab: PropTypes.array, // validates PropTypes as array
		22	+ selectedTab: PropTypes.string, // validates PropTypes as string
		23	+ selectTabHandler: PropTypes.func // validates PropTypes as function
		24	+}
17	export default Tabs;	25	export default Tabs;

0 comments on commit d15dd8f