



Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

 base fork: **LambdaSchool/React-UI-Co...**


base: master


 head fork: **d2rd/React-UI-Components**


compare: FranksWay


✓ **Able to merge.** These branches can be automatically merged.


↶ 1 commit

 8 files changed

 0 commit comments

 1 contributor

 Commits on Sep 22, 2018


 **d2rd**

Refactored cacluator base.

806f44f


Showing 8 changed files with 111 additions and 15 deletions.

UnifiedSplit

1  **.marginalia/1ea47807-049f-461f-81b5-743a3a2d2a05.md**

... @@ -0,0 +1 @@

1 + row is default for display: flex

20  **Day-II-Calculator/calculator/src/App.css**

... @@ -0,0 +1,20 @@

1 + .container {

2 + height: 600px;

3 + width: 400px;

4 +

5 + /* DEV SETTINGS */

6 + border: solid;

7 + border-color: blue;

8 + }

9 +

10 + .row {

11 + /* id 1ea47807-049f-461f-81b5-743a3a2d2a05 */

12 + display: flex;

13 + height: 15%;

14 + width: 99%;

15 + border-color: black;


16 + /* DEV SETTINGS */

17 + /* border: solid;

18 + /* border-width: 2px; */

19 + /*border-color: green; */

20 + }

48  **Day-II-Calculator/calculator/src/App.js**

... @@ -1,21 +1,39 @@

1 - import React from 'react';

2 - import './App.css';

3

4 const App = () => {

5 return (

6 - <div>

7 - <h3>Welcome to React Calculator</h3>

8 - <p>

9 - We have given you a starter project. You'll want to build out your

10 - components in their respective files, remove this code and replace it

11 - with the proper components.

12 - </p>

13 - <p>

14 -

15 - Don't forget to 'default export' your components and import them here

16 - inside of this file in order to make them work.

17 -

18 - </p>

19 </div>

1 + import React from "react";

2 + import "./App.css";

3 + import CalculatorDisplay from "../components/DisplayComponents/CalculatorDisplay";

4 + import NumberButton from "../components/ButtonComponents/NumberButton";

5 + import ActionButton from "../components/ButtonComponents/ActionButton";

6

7 const App = () => {

8 return (

9 + <div className="container">

10 + <CalculatorDisplay />

11 + <div className="row">

12 + <NumberButton btnWidth="btn-wide">clear</NumberButton>

13 + <ActionButton>+</ActionButton>

14 + </div>

15 + <div className="row">

16 + <NumberButton btnWidth="btn-regular">7</NumberButton>

17 + <NumberButton btnWidth="btn-regular">8</NumberButton>

18 + <NumberButton btnWidth="btn-regular">9</NumberButton>

19 + <ActionButton>X</ActionButton>

20 + </div>

21 + <div className="row">

22 + <NumberButton btnWidth="btn-regular">7</NumberButton>

23 + <NumberButton btnWidth="btn-regular">8</NumberButton>

24 + <NumberButton btnWidth="btn-regular">9</NumberButton>

25 + <ActionButton>X</ActionButton>

26 + </div>

27 + <div className="row">

28 + <NumberButton btnWidth="btn-regular">7</NumberButton>

29 + <NumberButton btnWidth="btn-regular">8</NumberButton>

30 + <NumberButton btnWidth="btn-regular">9</NumberButton>

31 + <ActionButton>X</ActionButton>

32 + </div>

33 + <div className="row">

34 + <NumberButton btnWidth="btn-wide">0</NumberButton>

35 + <ActionButton>=</ActionButton>

36 + </div>

37 </div>

20);	38);
21	};	39	};

6 Day-II-Calculator/calculator/src/components/ButtonComponents/ActionButton.js			
... @@ -1,2 +1,8 @@			
1	import React from 'react';	1	import React from 'react';
2	import './Button.css';	2	import './Button.css';
		3	+
		4	+ export default (props) => <div className="btn-borders ActionButton" >{props.children}
			</div> // stateless functional component
		5	+
		6	+ /*
		7	+ export default (props) => <div className={`NumberButton \${props.btnWidth}`}>
			{props.children}</div> // stateless functional component (no this.state object)
		8	+ */

34 Day-II-Calculator/calculator/src/components/ButtonComponents/Button.css			
... @@ -0,0 +1,34 @@			
		1	+ .NumberButton {
		2	+ height: 100%;
		3	+ }
		4	+ .btn-regular{
		5	+ width: 25%;
		6	+
		7	+ /* DEV SETTINGS */
		8	+ background-color: darkred;
		9	+ /* border: solid;
		10	+ border-color: darkred; */
		11	+ }
		12	+ .btn-wide{
		13	+ width: 75%;
		14	+
		15	+
		16	+ /* DEV SETTINGS */
		17	+ background-color: darkorange;
		18	+ /* border: solid;
		19	+ border-color: orange; */
		20	+ }
		21	+
		22	+ .ActionButton {
		23	+ height: 100%;
		24	+ width: 25%;
		25	+ background-color: darkred;
		26	+ color: white;
		27	+ }
		28	+
		29	+ .btn-borders{
		30	+ box-sizing: border-box;
		31	+ border: solid;
		32	+ border-width: .5px;
		33	+ border-color: grey;
		34	+ }

4 Day-II-Calculator/calculator/src/components/ButtonComponents/NumberButton.js			
... @@ -1,2 +1,6 @@			
1	import React from 'react';	1	import React from 'react';
2	import './Button.css';	2	import './Button.css';
		3	+
		4	+
		5	+
		6	+ export default (props) => <div className={`btn-borders NumberButton \${props.btnWidth}`}>
			{props.children}</div> // stateless functional component (no this.state object)

3 Day-II-Calculator/calculator/src/components/DisplayComponents/CalculatorDisplay.js			
... @@ -1,2 +1,5 @@			
1	import React from 'react';	1	import React from 'react';
2	import './Display.css';	2	import './Display.css';
		3	+
		4	+
		5	+ export default () => <div className="CalculatorDisplay" />

10 Day-II-Calculator/calculator/src/components/DisplayComponents/Display.css			
... @@ -0,0 +1,10 @@			
		1	+ .CalculatorDisplay {
		2	+ height: 20%;
		3	+ width: 100%;
		4	+ background-color: black;
		5	+ color: white;
		6	+
		7	+ /* DEV SETTINGS */
		8	+ /* border: solid;
		9	+ border-color: orange; */
		10	+ }

No commit comments for this range

