

Applications ▾ Activities Visual Studio Code ▾

বৃহঃ সোম ৪, ৬:২৪:২১ অপরাহ্ন 19.05 °C

IncrementAndDecrementClass.js - tutorial - Visual Studio Code

File Edit Selection View Go Debug Terminal Help

JS FlexDirectionBasics.js x

```
src > component > JS FlexDirectionBasics.js > ...
1 import React from 'react';
2 import { View } from 'react-native';
3
4 const FlexDirectionBasics = () => {
5   return (
6     // Try setting 'flexDirection' to 'column'.
7     <View style={{flex: 1, flexDirection: 'row'}}>
8       <View style={{width: 50, height: 50, backgroundColor:
9         'powderblue'}} />
10      <View style={{width: 50, height: 50, backgroundColor:
11        'skyblue'}} />
12      <View style={{width: 50, height: 50, backgroundColor:
13        'steelblue'}} />
14    </View>
15  );
16 };
17
18 export default FlexDirectionBasics;
```

JS IncrementAndDecrementClass.js x

```
src > component > JS IncrementAndDecrementClass.js > IncrementAndDecrementClass > render
1 import React, { useState } from 'react';
2 import { StyleSheet, Text, View, Button } from 'react-native';
3
4 export default class IncrementAndDecrementClass extends
5   React.Component {
6   constructor(props) {
7     super(props);
8   }
9   state = {
10     count: 0
11   };
12   render() {
13     const { count } = this.state;
14     console.log(this.props);
15     return (
16       <View
17         style={{
18           flex: 1,
19           backgroundColor: 'white',
20           justifyContent: 'space-around',
21           flexDirection: 'row',
22           alignItems: 'center'
23         }}
24       >
25         <Button
26           title="Decrease"
27           onPress={() => this.setState({ count: count - 1 })}
28         ></Button>
29         <Text>{count}</Text>
30         <Button
31           title="Increase"
32           onPress={() => this.setState({ count: count + 1 })}
33         ></Button>
34       </View>
35     );
36   }
37 }
38
```

JS IncrementAndDecrement.js x

```
src > component > JS IncrementAndDecrement.js > ...
1 import React, { useState } from 'react';
2 import { StyleSheet, Text, View, Button } from 'react-native';
3
4 export default function IncrementAndDecrement() {
5   const [count, setCount] = useState(0);
6   return (
7     <View
8       style={{
9         flex: 1,
10        backgroundColor: 'white',
11        justifyContent: 'space-around',
12        flexDirection: 'row',
13        alignItems: 'center'
14      }}
15    >
16      <Button title="Decrease" onPress={() => setCount(count - 1)}
17      ></Button>
18      <Text>{count}</Text>
19      <Button title="Increase" onPress={() => setCount(count + 1)}
20      ></Button>
21    </View>
22  );
23 }
24
```

PROBLEMS 3 OUTPUT DEBUG CONSOLE TERMINAL

(base) rat@rat:~/Desktop/CourseDiligite/tutorials\$

1: bash

Help us improve our support for javascript

Take Short Survey Remind Me later

master React Native Packager javascript IncrementAndDecrementClass.js Fetching data for better TypeScript IntelliSense Ln 11, Col 13 Spaces: 2 UTF-8 LF Babel JavaScript