AP Class Task

Create a screen with alteast 5 views having flexboxes (row n column both) with multiple stylesheets.

Code:

import React, { Component } from 'react';

import { StyleSheet, View} from 'react-native';

export default class App extends Component<{}> {

render() {

return (

<View style={styles.container}>

<View style={styles.container2} >

<View style={styles.innersquare1} >

<text>blue square 1</text>

</View>

<View style={styles.innersquare2} />

</View>

<View style={styles.RectangleView} >

<View style={styles.innersquare1} >

<text>blue square 2</text>

</View>

<View style={styles.innersquare2} />

</View>

</View>

);

}

}

const styles = StyleSheet.create({

container: {

flex: 1,

justifyContent: 'center',

alignItems: 'center',

backgroundColor: '#F5FCFF',

},

innersquare1: {

paddingTop: '30px',

textAlign: 'center',

width: 100,

height: 100,

backgroundColor: '#48C9B0'

},

innersquare2: {

width: 100,

height: 100,

backgroundColor: '#85929E'

},

container2: {

flexDirection: 'row',

justifyContent: 'center',

alignItems: 'center',

width: 240,

height: 200,

backgroundColor: '#F5CBA7'

},

RectangleView: {

flexDirection: 'row',

justifyContent: 'center',

alignItems: 'center',

marginTop: 30,

width: 300,

height: 150,

backgroundColor: '#BFC9CA'

}

});

Output:

