import React, { Component } from 'react'

import {

AppRegistry,

StyleSheet,

Text,

View,

TouchableOpacity

} from 'react-native'

export default class AppColor extends Component {

state = {

currentNumber: 0,

currentNumber: 'white',

backgroundColor: 'red'

};

randomNumber = () => {

return this.setState({

currentNumber: Math.floor(Math.random() \* 12) + 0,

currentNumber: colors[Math.floor(Math.random() \* colors.length)]

});

};

handleClick1 = () => {

this.setState({

counter: ++this.state.counter

})

}

handleClick2 = () => {

this.setState({

counter: --this.state.counter

})

}

render() {return (

<View style={styles.container}>

<View style={{

width:120,

height:60,

bordergraund:1,

backgroundColor: this.state.backgroundColor,

marginTop: 50,

}}>

<Text style={styles.boxText}> COLOR

</Text>

</View>

<View style={styles.container2}>

<TouchableOpacity onPress={this.handleClick1} style={styles.box2}>

<Text style={styles.txt}> TRUE </Text>

</TouchableOpacity>

<TouchableOpacity onPress={this.handleClick2} style={styles.box3}>

<Text style={styles.txt}> FALSE </Text>

</TouchableOpacity>

</View>

</View>

)

}

}

const styles = StyleSheet.create({

container: {

flex: 1,

justifyContent: 'center',

alignItems: 'center',

backgroundColor: 'yellow',

},

container2: {

flex: 1,

flexDirection:'row',

justifyContent: 'center',

alignItems: 'center',

},

boxText: {

fontSize: 20,

textAlign: 'center',

margin: 10,

padding: 10,

},

box:{

//flex: 1,

width:120,

height:60,

bordergraund:1,

backgroundColor: 'blue',

marginTop: 50,

//backgroundColor: colors[this.state.currentNumber],

// backgroundColor: this.state.currentNumber,

//justifyContent: 'center',

// alignItems: 'center',

},

box2:{

//flex: 1,

width:50,

height:30,

bordergraund:1,

backgroundColor: 'green',

margin: 5,

padding: 4,

textAlign:'center',

},

box3:{

//flex: 1,

width:50,

height:30,

bordergraund:1,

backgroundColor: 'red',

margin: 5,

padding: 4,

textAlign:'center',

}

})