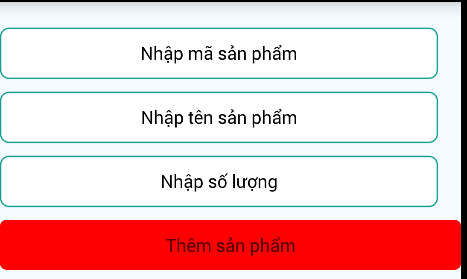
TÌM HIỂU FLATLIST

Đỗ Minh Văn

1. Thêm Sản phẩm
2. import React, {Component} from 'react';
3. import {StyleSheet, Text, View,TextInput,TouchableOpacity} from 'react-native';
4. import conn from './config';
5. export default class ThemSanPham extends Component {
6. constructor()
7. {
8. super();
9. this.state = {
10. masp: '',
11. tensp: '',
12. soluong: '',
13. ActivityIndicator\_Loading: false,
14. }
15. }
16. themsanpham = () =>
17. {
18. this.setState({ ActivityIndicator\_Loading : true }, () =>
19. {
20. fetch('http://192.168.56.1/webservice\_php/Insert\_SanPham.php',
21. {
22. method: 'POST',
23. headers:
24. {
25. 'Accept': 'application/json',
26. 'Content-Type': 'application/json',
27. },
28. body: JSON.stringify(
29. {
30. masp : this.state.masp,
31. tensp : this.state.tensp,
32. soluong : this.state.soluong
33. })
34. }).then((response) => response.json()).then((responseJsonFromServer) =>
35. {
36. alert(responseJsonFromServer);
37. this.setState({ ActivityIndicator\_Loading : false });
38. }).catch((error) =>
39. {
40. console.error(error);
41. this.setState({ ActivityIndicator\_Loading : false});
42. });
43. });
44. }
45. render() {
46. return (
47. <View style={styles.container}>
48. <View style={styles.textinput}>
49. <TextInput
50. placeholder = "Nhập mã sản phẩm"
51. style = { styles.input }
52. underlineColorAndroid = "transparent"
53. onChangeText = {(TextInputText) => this.setState({ masp: TextInputText })} />
54. </View>
55. <TextInput
56. placeholder = "Nhập tên sản phẩm"
57. style = { styles.input }
58. underlineColorAndroid = "transparent"
59. onChangeText = {(TextInputText) => this.setState({ tensp: TextInputText })} />
60. <TextInput
61. placeholder = "Nhập số lượng"
62. style = { styles.input }
63. underlineColorAndroid = "transparent"
64. onChangeText = {(TextInputText) => this.setState({ soluong: TextInputText })} />
65. <View style = { styles.them } >
66. <TouchableOpacity
67. activeOpacity = { 0.5 }
68. onPress = { this.themsanpham }>
69. <Text style = { styles.TextStyle }>Thêm sản phẩm</Text>
70. </TouchableOpacity>
71. </View>
73. </View>
74. );
75. }
76. }
77. const styles = StyleSheet.create({
78. container: {
79. flex: 1,
80. backgroundColor: '#F5FCFF',
81. paddingTop:20,
82. },
83. input:
84. {
86. textAlign: 'center',
87. height: 40,
88. backgroundColor : "#fff",
89. borderWidth: 1,
90. borderColor: '#009688',
91. borderRadius: 7 ,
92. marginBottom: 10,
93. width: '95%'
94. },
95. them:{
96. backgroundColor:'red',
97. borderRadius:5,
98. justifyContent:'center',
99. alignItems:'center'
100. },
101. TextStyle:{
102. textAlign:'center',
103. marginTop:10,
104. marginBottom:10,
105. }



Danh Sách sản phẩm

1. import React, {Component} from 'react';
2. import {
3. View,StyleSheet,Text,FlatList
4. }
5. from 'react-native';
6. import SanPham from './sanpham.js';
7. import conn from './config';
8. export default class DanhSach extends Component {
10. constructor(props){
11. super(props);
12. this.state ={ isLoading: true}
13. }
15. componentDidMount(){
16. return fetch('http://192.168.56.1/webservice\_php/Select\_SanPham.php')
17. .then((response) => response.json())
18. .then((responseJson) => {
19. this.setState({
20. isLoading: false,
21. dataSource: responseJson,
22. }, function(){
23. });
24. })
25. .catch((error) =>{
26. console.error(error);
27. });
28. }
30. render() {
31. return (
32. <View>
33. <View style={styles.title}>
34. <Text style={styles.tt}>DANH SÁCH SẢN PHẨM</Text>
35. <Text>{conn}</Text>
36. </View>
37. <View>
38. <FlatList
39. data={this.state.dataSource}
40. renderItem={({item}) => <SanPham masp={item.masp} tensp={item.tensp} soluong={item.soluong} img={item.HinhAnh}/>}
41. />
42. </View>
43. </View>
44. );
45. }
46. }
47. const styles = StyleSheet.create({
48. title:{
49. justifyContent:'center',
50. alignItems:'center',
51. },
52. tt:{
53. color:'red',
54. fontSize:20,
55. }
56. });

