https://picsum.photos/

Ảnh có chứa văn bản, ảnh chụp màn hình, phần mềm, Phần mềm đa phương tiện

Mô tả được tạo tự động

import { Pressable, StyleSheet, Text, View,Image } from "react-native";

import React, { useEffect, useState } from "react";

var data = [];

var url = "https://655616db84b36e3a431eff1b.mockapi.io/products";

const App = () => {

var [data, setData] = useState([]);

var fc = () => {

fetch(url)

.then((response) => response.json())

.then((json) => {

data = json;

setData(data);

});

};

useEffect(fc, []);

return (

<View style={{ flex: 1 }}>

<Pressable

style={{ backgroundColor: "cyan", padding: 10, borderRadius: 10 }}

onPress={() => {

fetch(url, {

method: "POST",

body: JSON.stringify({

Name: "ABC",

}),

headers: {

'Accept': 'application/json',

'Content-type': "application/json; charset:UTF-8",

},

})

.then((res) => {

console.log(res.bodyUsed);

})

}}

>

<Text style={{ color: "black" }}>PUT</Text>

</Pressable>

{data.map((item) => {

return (

<View

style={{

flexDirection: "row",

justifyContent: "space-between",

borderRadius: 10,

margin: 10,

padding: 10,

backgroundColor: "pink",

}}

key={item.id}

>

<Text>{item.Name}</Text>

<Image source={{uri:item.image}}

style={{width:100,height:100}}

/>

{

console.log(item.image)

}

<Pressable

style={{ backgroundColor: "red", padding: 10, borderRadius: 10 }}

onPress={() => {

var link = url + "/" + item.id;

fetch(link, {

method: "DELETE",

}).then((result) => {

console.log(result);

if (result.ok) fc();

});

}}

>

<Text style={{ color: "white" }}>Delete</Text>

</Pressable>

</View>

);

})}

</View>

);

};

export default App;

**// import React, { useState } from "react";**

import { View, Text, Pressable, Image, StyleSheet } from "react-native";

import \* as ImagePicker from "expo-image-picker";

const App = () => {

const [data, setData] = useState([...]); // Danh sách sản phẩm ban đầu

const addProduct = async () => {

try {

const result = await ImagePicker.launchImageLibraryAsync();

if (!result.cancelled) {

const newProduct = {

Name: `New Product ${data.length + 1}`,

price: 0, // Đặt giá trị mặc định hoặc cho người dùng nhập giá trị

status: false,

image: result.uri,

id: `${data.length + 1}`,

};

setData([...data, newProduct]);

}

} catch (error) {

console.error("Error adding product:", error);

}

};

return (

<View style={styles.container}>

<Pressable style={styles.addButton} onPress={addProduct}>

<Text style={styles.buttonText}>Add Product</Text>

</Pressable>

{data.map((item) => (

<View style={styles.itemContainer} key={item.id}>

<Image source={{ uri: item.image }} style={styles.productImage} />

<Text>{item.Name}</Text>

{/\* Add other product details here \*/}

</View>

))}

</View>

);

};

const styles = StyleSheet.create({

container: {

flex: 1,

padding: 10,

},

addButton: {

backgroundColor: "cyan",

padding: 10,

borderRadius: 10,

marginBottom: 10,

},

buttonText: {

color: "black",

},

itemContainer: {

flexDirection: "row",

alignItems: "center",

justifyContent: "space-between",

borderRadius: 10,

margin: 10,

padding: 10,

backgroundColor: "pink",

},

productImage: {

width: 50,

height: 50,

marginRight: 10,

},

});

**export default App;//**

const styles = StyleSheet.create({});

Ảnh có chứa ảnh chụp màn hình, văn bản, phần mềm, Phần mềm đa phương tiện

Mô tả được tạo tự động

import { StatusBar } from 'expo-status-bar';

import { useEffect, useState } from 'react';

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

var uri= "https://655616db84b36e3a431eff1b.mockapi.io/products"

export default function App() {

var [data, setData]= useState([]);

useEffect(()=>{

fetch(uri)

.then((response) => response.json())

.then((json) => {

console.log(json);

//lọc ra theo tên

// var newarr =json.filter((item)=>{

// return item.Name =='Name 1';

// })

setData(json);

});},[]);

return (

<View style={styles.container}>

{

data.map((item)=>{

return (

<View key={item.id}>

<Text>

{item.Name}

</Text>

<Image source={{uri:item.image}}

style={{width:100,height:100}}

/>

{

console.log(item.image)

}

</View>

)

})

}

</View>

);}

const styles = StyleSheet.create({

container: {

flex: 1,

backgroundColor: '#fff',

alignItems: 'center',

justifyContent: 'center',

},

});

**npm install redux react-redux**

-actions

-reducer

-store

-provider

-dispatch

-getSate

Ảnh có chứa văn bản, ảnh chụp màn hình, phần mềm, máy tính

Mô tả được tạo tự động

App.js

import { StatusBar } from 'expo-status-bar';

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

import store from './redux/store';

import reducer from './redux/reducer';

import inc from './redux/actions';

import { Provider } from 'react-redux';

import Counter from './Counter';

console.log(store);

console.log(store.getState());

store.dispatch(inc);

console.log(store.getState());

export default function App() {

return (

<Provider store={store}>

<Counter />

</Provider>

);

}

const styles = StyleSheet.create({

container: {

flex: 1,

backgroundColor: '#fff',

alignItems: 'center',

justifyContent: 'center',

},

});

Thư mục redux   
actions.js

Reducer.js

Store.js

var inc ={type:'increment'}

var inc ={type:'decrement '}

export default inc;

// actions.js

function reducer(state ={count :0},action){

switch (action.type){

case 'increment':

return{

count: state.count + 1

}

case 'decrement':

return { count: state.count - 1 };

default:

return state;

}

}

export default reducer;

import { createStore } from "redux";

import reducer from "./reducer";

var store = createStore(reducer);

export default store;

Counter.js

import { View, Text ,Pressable} from 'react-native'

import React from 'react'

import { connect } from 'react-redux';

const Counter = ({count,increment,decrement}) => {

return (

<View>

<Text>Counter :{count}</Text>

<Pressable style={{width:100,height:100,backgroundColor:'pink'}} onPress={increment}>

<Text>Click</Text>

</Pressable>

<Pressable style={{width:100,height:100,backgroundColor:'pink'}} onPress={decrement}>

<Text>Click</Text>

</Pressable>

</View>

)

}

var mapStateToProps=(state)=>({

count : state.count

})

var mapDispatchToProps =(dispatch)=>({

increment:()=>dispatch({type:'increment'}),

decrement:()=>dispatch({type:'decrement'})

})

export default connect(mapStateToProps, mapDispatchToProps)(Counter);

import { View, Text ,Pressable} from 'react-native'

import React from 'react'

import { connect } from 'react-redux';

const Counter = ({count,increment,decrement}) => {

  return (

    <View>

      <Text>Counter :{count}</Text>

      <Pressable style={{width:100,height:100,backgroundColor:'pink'}} onPress={increment}>

    <Text>Click</Text>

</Pressable>

<Pressable style={{width:100,height:100,backgroundColor:'pink'}} onPress={decrement}>

    <Text>Click</Text>

    </Pressable>

   </View>

  )

}

var mapStateToProps=(state)=>({

    count : state.count

})

var mapDispatchToProps =(dispatch)=>({

    increment:()=>dispatch({type:'increment'}),

    decrement:()=>dispatch({type:'decrement'})

})

export default connect(mapStateToProps, mapDispatchToProps)(Counter);