var MyPage = React.createClass({

getInitialState: function() {

return {

username: '',

password: '',

vegetables: [

'ก',

'ข',

'ค',

'เล็ก',

'กลาง',

'ใหญ่'

],

selectedVegetable: 'Onion'

};

},

renderToolbar() {

return (

<Ons.Toolbar>

<div className='center'>เลือกซื้อสิ้นค้า</div>

</Ons.Toolbar>

);

},

handleClick1: function() {

if (this.state.vegetables === this.renderRadioRow) {

ons.notification.alert('yes');

}

else {

ons.notification.alert('no');

}

},

handleVegetableChange(vegetable) {

this.setState({selectedVegetable: vegetable});

},

renderCheckboxRow(row) {

return (

<Ons.ListItem key={row} tappable>

<label className='left'>

<Ons.Checkbox

inputId={`checkbox-${row}`}

/>

</label>

<label htmlFor={`checkbox-${row}`} className='center'>

{row}

</label>

</Ons.ListItem>

)

},

render: function() {

return (

<Ons.Page renderToolbar={this.renderToolbar}>

<Ons.List

dataSource={this.state.vegetables}

renderHeader={() => <Ons.ListHeader>เลือกซื้อสิ้นค้า</Ons.ListHeader>}

renderRow={this.renderCheckboxRow}

/>

<s style={{textAlign: 'center'}}>

<p>

<Ons.Button onClick={this.handleClick1}>สั่งซื้อ</Ons.Button>

</p>

</s>

</Ons.Page>

);

}

});

ons.ready(function() {

ReactDOM.render(<MyPage />, document.getElementById('app'));

});

===========================================================================

var React = require('react');

var ReactDOM = require('react-dom');

var ons = require('onsenui');

var Ons = require('react-onsenui');

var client = require('./client');

var s = ['ก','ค','ข','เล็ก']

class shop extends React.Component {

renderToolbar() {

return (

<Ons.Toolbar>

<div className='left'><Ons.BackButton>Back</Ons.BackButton></div>

<div className="center">Shopping</div>

</Ons.Toolbar>

);

}

renderCheckboxRow(row) {

return (

<Ons.ListItem key={row} tappable>

<label className='left'>

<Ons.Checkbox

inputId={`checkbox-${row}`}

/>

</label>

<label htmlFor={`checkbox-${row}`} className='center'>

{row}

</label>

</Ons.ListItem>

)

}

render(){

return (

<Ons.Page renderToolbar={this.renderToolbar}>

<Ons.List

dataSource={this.state.s}

renderHeader={() => <Ons.ListHeader>เลือกซื้อสิ้นค้า</Ons.ListHeader>}

renderRow={this.renderCheckboxRow}

/>

</Ons.Page>

);

}

}

export default class Shopping extends React.Component {

renderPage(route, navigator) {

route.props = route.props || {};

route.props.navigator = navigator;

return React.createElement(route.component, route.props);

}

render() {

return (

<Ons.Navigator initialRoute={{ component: shop, props: {key: 'shop'} }} renderPage={this.renderPage} />

);

}

}

ReactDOM.render(<Shopping />, document.getElementById('react'));