Notes
React Native List Views
1. What is List View?  i. List view is a component available in React Native to present a list of data.
<ol> <li>One of the common uses is to display data from database server (Networking or HTTP section).</li> </ol>
<ul> <li>Data can be presented using either:         <ul> <li>FlatList - Display a scrolling list of changing, long, and similar data.</li> <li>It requires two props:</li></ul></li></ul>
iv. Refer to Example.
Summary

## **Example (FlatList)**

```
import React, { Component } from 'react';
import { FlatList, StyleSheet, Text, View } from 'react-native';
export default class App extends Component {
  render() {
    return (
      <View style={styles.container}>
        <FlatList
          data={[
            {key: 'Devin'},
            {key: 'Jackson'},
            {key: 'James'},
            {key: 'Joel'},
            {key: 'John'},
            {key: 'Jillian'},
            {key: 'Jimmy'},
            {key: 'Julie'},
          ]}
          renderItem={({item}) => <Text</pre>
style={styles.item}>{item.key}</Text>}
        />
      </View>
    );
  }
}
const styles = StyleSheet.create({
  container: {
   flex: 1,
   paddingTop: 22
  },
  item: {
    padding: 10,
    fontSize: 18,
    height: 44,
  },
})
```

## **Example (SectionList)**

```
import React, { Component } from 'react';
import { SectionList, StyleSheet, Text, View } from 'react-native';
export default class App extends Component {
  render() {
    return (
      <View style={styles.container}>
        <SectionList
          sections={[
            {title: 'D', data: ['Devin']},
            {title: 'J', data: ['Jackson', 'James', 'Jillian', 'Jimmy',
'Joel', 'John', 'Julie']},
          1}
          renderItem={({item}) => <Text style={styles.item}>{item}</Text>}
          renderSectionHeader={({section}) => <Text</pre>
style={styles.sectionHeader}>{section.title}</Text>}
          keyExtractor={(item, index) => index}
        />
      </View>
    );
  }
}
const styles = StyleSheet.create({
  container: {
   flex: 1,
   paddingTop: 22
  },
  sectionHeader: {
    paddingTop: 2,
    paddingLeft: 10,
    paddingRight: 10,
    paddingBottom: 2,
    fontSize: 14,
    fontWeight: 'bold',
    backgroundColor: 'rgba(247,247,247,1.0)',
  },
  item: {
    padding: 10,
    fontSize: 18,
    height: 44,
  },
})
```

## Example (Map)

App.js

```
import React, { Component } from 'react';
import { StyleSheet, Text, View } from 'react-native';
import List from './List'
export default class App extends Component {
  render() {
    return (
      <List />
    );
 }
}
                                   List.js
import React, { Component } from 'react'
import { Text, View, TouchableOpacity, StyleSheet } from 'react-native'
export default class List extends Component {
   state = {
      names: [{ id: 0, name: 'Ben',},
              {id: 1, name: 'Susan',},
              {id: 2, name: 'Robert',},
              {id: 3, name: 'Mary',}
             ]}
   alertItemName = (item) => {
      alert(item.name)
   render() {
      return (
         <View>
            {
               this.state.names.map((item, index) => (
                  <TouchableOpacity
                     key = {item.id}
                     style = {styles.container}
                     onPress = {() => this.alertItemName(item)}>
                     <Text style = {styles.text}>
                        {item.name}
                     </Text>
                  </TouchableOpacity>
               ))
            }
         </View>
      )
  }
```

```
const styles = StyleSheet.create ({
   container: {
     padding: 10,
     marginTop: 3,
     backgroundColor: '#d9f9b1',
     alignItems: 'center',
   },
   text: {
     color: '#4f603c'
   }
});
```