

```
import React, { Component } from 'react';
import { Text, View, Image, Dimensions, ListView } from 'react-native';
import { Card } from 'react-native-elements';
import InvertibleScrollView from 'react-native-invertible-scroll-view';

const { width } = Dimensions.get('window');

class ProductList extends Component {
  constructor(props, context) {
    super(props, context);

    const ds = new ListView.DataSource({
      rowHasChanged: (r1, r2) => r1 !== r2,
    });

    this.dataSource = ds.cloneWithRows(this.props.data);
  }

  renderItem(row) {
    return (
      <View key={row.title} style={styles.cardStyle}>
        console.log(row);
        <Image
          source={row.image}
          style={styles.imageStyle}
          resizeMode='contain'
        />
        <Text style={styles.titleStyle}>{row.title}</Text>
        <Text style={styles.priceStyle}>{row.price}</Text>
      </View>
    );
  }
}
```

```
}
```

```
render() {
```

```
  return (
```

```
    <Card>
```

```
      <Text style={styles.listTitleStyle}>{this.props.title}</Text>
```

```
      <ListView
```

```
        renderScrollComponent={props => <InvertibleScrollView {...props} inverted />}
```

```
        dataSource={this.dataSource}
```

```
        horizontal
```

```
        style={{ flex: 1 }}
```

```
        renderRow={this.renderItems()}
```

```
      />
```

```
    </Card>
```

```
  );
```

```
}
```

```
}
```