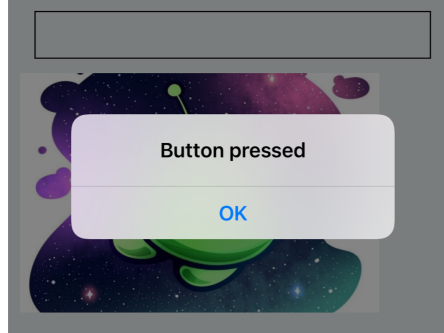
Лабораторная работа CD2.3 Красулин Лев ПИ20-6

```
import * as React from 'react';
import { StyleSheet, Text, SafeAreaView, ScrollView, View, TextInput, Image, Button,
Alert } from 'react-native';
import Constants from 'expo-constants';
export default function App() {
  return (
    <SafeAreaView style={styles.container}>
      <ScrollView style={styles.scrollView}>
        <Text style={styles.bigText}>
         Unlike the more generic ScrollView, the following list view components only
render elements that are currently showing on the screen. This makes them a performant
 choice for displaying long lists of data.
       </Text>
       <TextInput style={styles.input}/>
       <Image
         source={require('./pic.jpg')}
          style={styles.img}
        />
        <Text style={{marginVertical: 20}}>
         Adjust the color in a way that looks standard on each platform. On iOS, the
 color prop controls the color of the text. On Android, the color adjusts the backgrou
nd color of the button.
        </Text>
        <Button
         title='Press me'
          color='black'
          onPress={() => Alert.alert('Button pressed')} />
          <Text style={styles.bigText}>
           ListViews
          </Text>
          <Text style={{marginBottom: 30}}>
           Many of the following components provide wrappers for commonly used Androi
d classes.
          </Text>
      </ScrollView>
    </SafeAreaView>
```

```
);
const styles = StyleSheet.create({
 container: {
   flex: 1,
   paddingTop: Constants.statusBarHeight,
   backgroundColor: '#ecf0f1',
 },
 scrollView: {
   padding: 10,
 bigText: {
   fontSize: 40,
   lineHeight: 55
 },
 input: {
   height: 40,
   margin: 12,
   borderWidth: 1,
   padding: 10,
 },
 img: {
   width: 300,
  height: 200,
 }
});
```

Unlike the more generic ScrollView, the following list view components only render elements that are currently showing on the screen. This makes them a performant choice for displaying long lists of data.

makes them a performant choice for displaying long lists of data.



Adjust the color in a way that looks standard on each platform. On iOS, the color prop controls the color of the text. On Android, the color adjusts the background color of the button.

Press me

ListViews

Many of the following components provide wrappers for commonly used Android classes.

Какой компонент является базовым?