博青秀代码清单

前端代码

加载代码

Launch.js

```
import React, { useState, useEffect } from "react";
import { Text, StyleSheet, View, Image, ActivityIndicator, StatusBar } from "react-native";
import { createStackNavigator } from "react-navigation";
const Launch = (prop) => {
  const [time, setTime] = useState(1);
  useEffect(() => {
    let timeChange;
    const clock = () => {
      if (time > 0)
        setTime(time - 1);
      else {
        clearInterval(timeChange);
        prop.navigation.navigate('Login');
      }
    };
    timeChange = setInterval(clock, 1000);
  });
  return (
    <View style={styles.container}>
      <StatusBar hidden={true} />
      <Text style={styles.text}>博青秀</Text>
      <Image</pre>
        source={require('../data/img/logo.png')}
        style={styles.picture} />
    </View>
  );
}
const styles = StyleSheet.create({
  container: {
    flex: 1,
    justifyContent: 'center',
    alignItems: 'center',
  },
  text: {
    color: '#7B9DF6',
    fontSize: 50,
  },
  picture: {
    marginTop: 20,
    marginBottom: 20,
    width: 100,
    height: 90,
  }
});
```

export default Launch;

登录代码

Login.js

```
import React, { useState } from "react";
import { Text, StyleSheet, View, TextInput, TouchableNativeFeedback, Image, ActivityIndicator, [
const { width, height } = Dimensions.get("screen");
const Login = (prop) => {
   const [account, setAccount] = useState("");
    const [passward, setPassward] = useState("");
   const [secureTextEntry, setSecureTextEntry] = useState(false);
   function changeText(type, text) {
       if (type === "account")
            setAccount(text);
       else if (type === "password") {
           setSecureTextEntry(true);
           setPassward(text);
    }
   return (
       <ImageBackground source={require("../data/img/login.png")} style={{ width, height }}>
            <View style={styles.container}>
                <View style={styles.inputView}>
                    <Image source={require("../data/img/login 1.png")} style={styles.img} />
                    <View style={styles.line}></View>
                    <TextInput
                       value={account}
                       placeholder="请输入登录账号"
                       onChangeText={text => changeText("account", text)}
                       style={styles.input}
                    />
                </View>
                <View style={styles.inputView}>
                    <Image source={require("../data/img/login_2.png")} style={styles.img} />
                    <View style={styles.line}></View>
                   <TextInput
                       value={passward}
                       placeholder="请输入登录密码"
                        secureTextEntry={secureTextEntry}
                       onChangeText={text => changeText("password", text)}
                       style={styles.input}
                   />
                </View>
                <Text style={styles.forgetPwd}>忘记密码</Text>
                <TouchableNativeFeedback>
                    <Text style={styles.btnLogin}>登录</Text>
                </TouchableNativeFeedback>
                <Text style={styles.register} onPress={() => prop.navigation.navigate('Register'
                <Text style={styles.info}>登录表示你同意该软件
                    <Text style={styles.infoItem}>用户服务协议</Text>和
                    <Text style={styles.infoItem}>隐私政策</Text>
```

```
</Text>
            </View>
        </ImageBackground>
    );
}
const styles = StyleSheet.create({
    container: {
        flex: 1,
        justifyContent: "center",
        alignItems: "center",
        marginLeft: 49,
        marginRight: 49,
        // borderWidth: 1,
        // borderColor: "black"
    },
    inputView: {
        borderColor: "#BBB",
        borderWidth: 1,
        borderRadius: 40,
        width: 260,
        height: 45,
        margin: 15,
        flexDirection: "row",
    },
    input: {
        width: 180,
        marginLeft: 10,
        fontSize: 16,
    },
    img: {
        width: 20,
        height: 20,
        marginTop: 11,
        marginLeft: 18,
        marginRight: 13
    },
    line: {
        borderLeftWidth: 1,
        borderLeftColor: "#BBB",
        height: 20,
        marginTop: 11
    },
    forgetPwd: {
        fontSize: 14,
        alignSelf: "flex-end",
        marginRight: 10,
        marginTop: 0
    },
    btnLogin: {
        marginTop: 30,
```

```
borderRadius: 50,
        width: 200,
        height: 40,
        backgroundColor: "#7B9DF6",
        textAlign: "center",
        textAlignVertical: 'center',
        color: "#FFF",
        fontSize: 18
    },
    register: {
        marginTop: 20,
        fontSize: 14,
    },
    info: {
        position: "absolute",
        bottom: 100,
        fontSize: 12
    },
    infoItem: {
        color: "#7B9DF6"
    }
});
export default Login;
```

注册代码

Register.js

```
import React, { useState } from "react";
import ModalDropdown from 'react-native-modal-dropdown';
import {
   Text,
    StyleSheet,
   View,
    TextInput,
   TouchableNativeFeedback,
    Image,
    ActivityIndicator,
   Dimensions,
    ImageBackground
} from "react-native";
const { width, height } = Dimensions.get("screen");
const Register = () => {
    const [passward, setPassward] = useState("");
    const [confirm, setConfirm] = useState("");
    const [phone, setPhone] = useState("");
    const [captcha, setCaptcha] = useState("");
    function changeText(type, text) {
        if (type === "password")
            setPassward(text);
        else if (type === "confirm")
            setConfirm(text);
        else if (type === "phone")
            setPhone(text);
        else if (type === "captcha")
            setCaptcha(text);
    }
    return (
        <ImageBackground source={require("../data/img/login.png")} style={{ width, height }}>
            <View style={styles.container}>
                <ModalDropdown
                    options={["管理员", "普通用户", "文化组织"]}
                                          请选择身份
                    defaultValue="
                    animated={false}
                    style={styles.dropdown}
                    textStyle={styles.dropdownText}
                    dropdownStyle=\{[\{ width: 200, marginLeft: 25 \}, \{ height: 38 * 3 \}]\}
                    dropdownTextStyle={{ fontSize: 16, alignSelf: "center" }}
                />
                <View style={styles.inputView}>
                    <Image source={require("../data/img/login_2.png")} style={styles.img} />
                    <View style={styles.line}></View>
                    <TextInput
                        value={passward}
```

```
placeholder="请输入登录密码"
                        secureTextEntry={true}
                       onChangeText={text => changeText("password", text)}
                       style={styles.input}
                   />
                </View>
                <View style={styles.inputView}>
                    <Image source={require("../data/img/login_2.png")} style={styles.img} />
                    <View style={styles.line}></View>
                   <TextInput
                       value={confirm}
                       placeholder="请输入确认密码"
                        secureTextEntry={true}
                       onChangeText={text => changeText("confirm", text)}
                       style={styles.input}
                    />
                </View>
                <View style={styles.inputView}>
                    <Image source={require("../data/img/register 1.png")} style={styles.img} />
                    <View style={styles.line}></View>
                    <TextInput
                       value={phone}
                       placeholder="请输入手机号码"
                       onChangeText={text => changeText("phone", text)}
                       style={styles.input}
                   />
                </View>
                <View style={styles.inputView}>
                    <Image source={require("../data/img/register_2.png")} style={styles.img} />
                   <View style={styles.line}></View>
                   <TextInput
                       value={captcha}
                       placeholder="请输入验证码"
                       onChangeText={text => changeText("captcha", text)}
                       style={styles.input}
                    />
                </View>
                <TouchableNativeFeedback>
                    <Text style={styles.btnRegister}>注册</Text>
                </TouchableNativeFeedback>
                <Text style={styles.info}>注册表示你同意该软件
                    <Text style={styles.infoItem}>用户服务协议</Text>和
                    <Text style={styles.infoItem}>隐私政策</Text>
               </Text>
            </View>
       </ImageBackground>
    );
const styles = StyleSheet.create({
```

}

```
container: {
    flex: 1,
    justifyContent: "center",
    alignItems: "center",
    marginLeft: 49,
    marginRight: 49,
},
inputView: {
    borderColor: "#BBB",
    borderWidth: 1,
    borderRadius: 40,
    width: 260,
    height: 45,
    marginHorizontal: 15,
    marginVertical: 10,
    flexDirection: "row",
},
input: {
    width: 180,
    marginLeft: 10,
    fontSize: 16,
},
img: {
    width: 20,
    height: 20,
    marginTop: 11,
    marginLeft: 18,
    marginRight: 13
},
line: {
    borderLeftWidth: 1,
    borderLeftColor: "#BBB",
    height: 20,
    marginTop: 11
},
forgetPwd: {
    fontSize: 14,
    alignSelf: "flex-end",
    marginRight: 10,
    marginTop: 0
},
btnRegister: {
    marginTop: 25,
    borderRadius: 50,
    width: 200,
    height: 40,
    backgroundColor: "#7B9DF6",
    textAlign: "center",
    textAlignVertical: 'center',
    color: "#FFF",
    fontSize: 18
```

```
},
    register: {
        marginTop: 20,
        fontSize: 14,
    },
    info: {
        position: "absolute",
        bottom: 100,
        fontSize: 12
    },
    infoItem: {
        color: "#7B9DF6"
    },
    dropdown: {
        borderColor: "#BBB",
        borderWidth: 1,
        borderRadius: 40,
        width: 260,
        height: 45,
        marginHorizontal: 15,
        marginTop: 60,
        marginBottom: 10
    },
    dropdownText: {
        fontSize: 16,
        width: 260,
        height: 45,
        textAlign: "center",
        textAlignVertical: 'center',
        color: "#9E9E9E",
    }
});
export default Register;
```