

Profile.js:

```
import * as React from 'react';
import {useState,useEffect} from 'react';
import { View, Text,StyleSheet,SafeAreaView, TouchableOpacity, } from 'react-native';
import AsyncStorage from '@react-native-async-storage/async-storage';

const ProfileScreen = ({route}) => {

  let email = route.params.email;
  const [namep, setnamep] = useState('');
  const [emailp, setemailp] = useState('');
  const [passwordp, setpassp] = useState('');
  const [phonep, setphonep] = useState('');
  let parsed;
  const getData = async () => {
    try {

      let value = await AsyncStorage.getItem(email);
      parsed = JSON.parse(value);

      setemailp(parsed.email);
      setnamep(parsed.name);
      setphonep(parsed.phone);
      setpassp(parsed.password);

    } catch(e) {
      // error reading value
    }
  }
  useEffect(() => {
    getData();
    console.log("data")
  },[]);

  return (
    <SafeAreaView style={{flex: 1}}>
      <View style={styles.container}>
        <Text style={{ fontSize: 35, fontWeight: 'bold',marginBottom:40}}>
```

```

    User Data
    </Text>

    <Text style={{ fontSize: 32, fontWeight: 'bold' }}>Name
    </Text>
    <Text style={{ fontSize: 28, fontWeight: 'bold' }}>
    {namep}
    </Text>

    <Text style={{ fontSize: 35, fontWeight: 'bold'
,marginTop:20}}>Email</Text>
    <Text style={{ fontSize: 28, fontWeight: 'bold' }}>
    {emailp}
    </Text>
    <Text style={{ fontSize: 35, fontWeight: 'bold',marginTop:20 }}>
    Password
    </Text>
    <Text style={{ fontSize: 28, fontWeight: 'bold' }}>
    {passwordp}
    </Text>

    <Text style={{ fontSize: 35, fontWeight: 'bold' ,marginTop:20}}>
    Phone
    </Text>

    <Text style={{ fontSize: 28, fontWeight: 'bold' }} >
    {phonep}
    </Text>

    </View>

    </SafeAreaView>
  );
};

```

```
export default ProfileScreen;

const styles = StyleSheet.create({
  container: {
    flex: 1,
    alignItems: 'center',
    padding: 20,
  },
  heading: {
    fontSize: 25,
    textAlign: 'center',
    marginVertical: 10,
  },
  textStyle: {
    textAlign: 'center',
    fontSize: 16,
    marginVertical: 10,
  },
});
```