```
import React, { Component } from 'react';
import {
  StyleSheet,
  Text.
  View.
  TextInput.
  Button.
 TouchableOpacity,
  Image,
 Alert,
  Switch,
 AsyncStorage,
 YellowBox
} from 'react-native';
import Unorderedlist from 'react-native-unordered-list';
import ButtonComponent from '../../components/ButtonComponent';
import FormInput from '../../components/FormInput';
import DropdownInput from '../../components/DropdownInput';
class ClaimUploaded extends Component {
  constructor(props) {
    super(props);
    this.state = {
    }
  async componentDidMount(){
   }
  render() {
    return (
        <View style={styles.container}>
            <View style={styles.headerContainer}>
                <View>
                    <Text style={styles.logo}>Claim successfully filed</Text>
                </View>
            </View>
            <View style={styles.contentContainer}>
                    <Text style={styles.text}>Your claim will now be reviewed and you
will be able to see the outcome of the claim in your 'My Claims' screen.</Text>
                </View>
                <View>
                    <ButtonComponent
                        icon='arrowright'
                        type='antdesign'
                        text='Return Home'
                        onPress={() => this.props.navigation.navigate('BottomTab')}
                    />
                </View>
            </View>
        </View>
    )}
}
```

```
const styles = StyleSheet.create({
  container: {
      flex: 1
 },
 headerContainer: {
    backgroundColor: '#EFF1F3',
    flex: 3,
    flexDirection: 'row',
    alignItems: 'flex-end',
    padding: 20
 contentContainer:{
    flex: 6,
    padding: 20,
   justifyContent: 'space-between'
 },
  text: {
    fontSize: 16
  },
 logo:{
    fontWeight:"bold",
    fontSize:35,
    color: "#2E6CB5",
   marginBottom:40,
   paddingLeft: '10%',
 }
});
export default ClaimUploaded;
```