```
1 import { Component } from 'react';
 2 import { NativeModules } from 'react-native';
 3
 4 class ErrorBoundary extends Component {
 5
     constructor(props) {
       super(props);
 6
 7
       this.state = { hasError: false };
     }
 8
 9
     componentDidCatch(error, errorInfo) {
10
       this.setState({ hasError: true });
11
       this.sendCrashReport(error, errorInfo);
12
     }
13
14
15
     sendCrashReport(error, errorInfo) {
16
       // Where every we need to receive the report
       fetch('http://128.233.10.188:8080/crash-report', {
17
18
         method: 'POST',
19
         headers: {
20
           'Content-Type': 'application/json',
21
         },
22
         body: JSON.stringify({
23
           error: error.toString(),
24
           errorInfo: errorInfo.componentStack,
25
           // Include any other relevant info
26
         }),
27
       });
     }
28
29
30
     render() {
       if (this.state.hasError) {
31
32
         // Render fallback UI
33
         return <h1>Something went wrong.</h1>;
34
       }
35
36
       return this.props.children;
37
     }
38 }
39
```