```
//The sendEmail.js file was created utilising the following links to assist with the
 2
          https://dashboard.emailjs.com/admin
 3
          https://dashboard.emailjs.com/admin/integration/browser
          https://www.emailjs.com/docs/sdk/send/
6
7
8
      //Creating a variable to associate the button
      let btn = document.getElementById('send-modal-button');
      //This section of the code listens to the events happening within the contact form \ell //the text inside the button from 'Send' to 'Sending...'
9
10
11
      document.getElementById('contactForm')
12
           .addEventListener('submit', function (event) {
13
               event.preventDefault();
14
15
               //Informing the user that the email is sending.
16
17
               btn.textContent = 'Sending...';
18
               // Variables which stores the details which connect the service and template
19
               let serviceID = 'personal-gmail';
let templateID = 'home-cooking';
20
21
22
23
24
25
26
27
28
29
31
32
33
34
35
36
37
38
40
41
42
44
45
46
47
               /* The two variables mentioned above are used within the template parameter:
               are used in the email template that has been set up within EmailJS along wit
               of the contact form within the HTML file.*/
               emailjs.send(serviceID, templateID, {
                    "from_fullname": this.from_fullname.value,
"from_useremail": this.from_useremail.value,
"message_subject": this.message_subject.value,
"message_summary": this.message_summary.value,
               })
                    /*The object which would contain the text which would be changed if suc
                    within the console log within the browser and the status in a text form
                    would notify the user once the message has been sent. */
                    .then((response) => {
                         btn.textContent = 'Sent!'
                         console.log("Message Sent!", response.statusText);
                         alert('Message sent. Someone will reach out to you shortly.');
                         /* The object which would contain the text which would be changed in
                         within the console log within the browser and the status in a text
                         would notify the user if the message was not sent. */
                    }, (error) => {
                         btn.textContent = 'Error!';
                         console.log("Message did not send!", response.statusText);
                         alert(`Unfortunately, the message was not sent. Please trying again
                    });
48
           });
```



version 2.12.0 There are 3 functions in this (https://github.com/jshint/j Function with the largest sig

median is 1
About (/about)
Largest function has 5 state
Documentation (/docs)
The most complex function
Install (/install)
Of I while the median is 1.
Contribute (/contribute)

Bina Wanaings

- 7 'let' is available in ES6 extensions (use moz).
- 19 'let' is available in ES6 extensions (use moz).
- 20 'let' is available in ES6 extensions (use moz).
- 35 'arrow function syntax 'esversion: 6').
- 43 'arrow function syntax 'esversion: 6').
- 46 'template literal syntax 'esversion: 6').

Two undefined variable

- 25 emailis
- 45 response