

```

1 //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
4 // https://www.emailjs.com/docs/sdk/send/
5
6 //Creating a variable to associate the button
7 let btn = document.getElementById('send-modal-button');
8
9 //This section of the code listens to the events happening within the contact form (
10 //the text inside the button from 'Send' to 'Sending...'
11 document.getElementById('contactForm')
12   .addEventListener('submit', function (event) {
13     event.preventDefault();
14
15     //Informing the user that the email is sending.
16     btn.textContent = 'Sending...';
17
18     // Variables which stores the details which connect the service and template
19     let serviceID = 'personal-gmail';
20     let templateID = 'home-cooking';
21
22     /* The two variables mentioned above are used within the template parameters
23     are used in the email template that has been set up within EmailJS along with
24     of the contact form within the HTML file.*/
25     emailjs.send(serviceID, templateID, {
26       "from_fullname": this.from_fullname.value,
27       "from_useremail": this.from_useremail.value,
28       "message_subject": this.message_subject.value,
29       "message_summary": this.message_summary.value,
30     })
31
32     /*The object which would contain the text which would be changed if successful
33     within the console log within the browser and the status in a text form
34     would notify the user once the message has been sent. */
35     .then((response) => {
36       btn.textContent = 'Sent!';
37       console.log("Message Sent!", response.statusText);
38       alert('Message sent. Someone will reach out to you shortly.');

```

There are 3 functions in this  
(<https://github.com/jshint/jshint>)  
Function with the largest size

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

Contribute (/contribute)

## Six warnings

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 variables

25 emailjs

45 response