

JSLint

- [Read the instructions.](#)
- [How JavaScript Works](#) by Douglas Crockford.

Source

```

0
1      function
2      sendMail(contactForm) {
3
4          emailjs.send('service_6txdjqc',
5          'premier-football',
6          {
7
8              "from_name":
9              contactForm.name.value,
10
11              "from_email":
12              contactForm.emailaddress.value,
13
14              "contact-
15              number":
16
17

```

JSLint

clear

Warnings

1.4
Undeclared 'emailjs'. emailjs.send('service_6txdjqc', 'premier-football', {

10.12
Undeclared 'console'. console.log("SUCCESS", response);

11.12
Undeclared '\$'. \$('#success-modal').modal('show');

15.12
Undeclared 'console'. console.log("FAILED", error);

17.3
Unexpected trailing space.

Function Report

global
 sendMail

0
sendMail(contactForm)
parameter
 contactForm
closure
 contactForm

9
«then»(response)
parameter
 response
outer
 contactForm

14
«anonymous»(error)
parameter

error

JSLint edition 2020-11-06

Property Directive

```
/*property
  contactnumber,
emailaddress,
from_email,
from_name, log,
message, modal,
  name, reset,
send, subject,
```

select property

JSLint

clear

clear options

Options

Assume...

- ☐ in development
- ☐ a browser
- ☐ CouchDB
- ☐ Node.js

Fudge...

- ☐ First line number is 1

Tolerate...

- ☐ bitwise operators
- ☐ conversion operators
- ☐ eval
- ☐ for statement
- ☐ get and set
- ☒ long lines
- ☒ single quote strings
- ☐ this
- ☐ whitespace mess

Global variables...