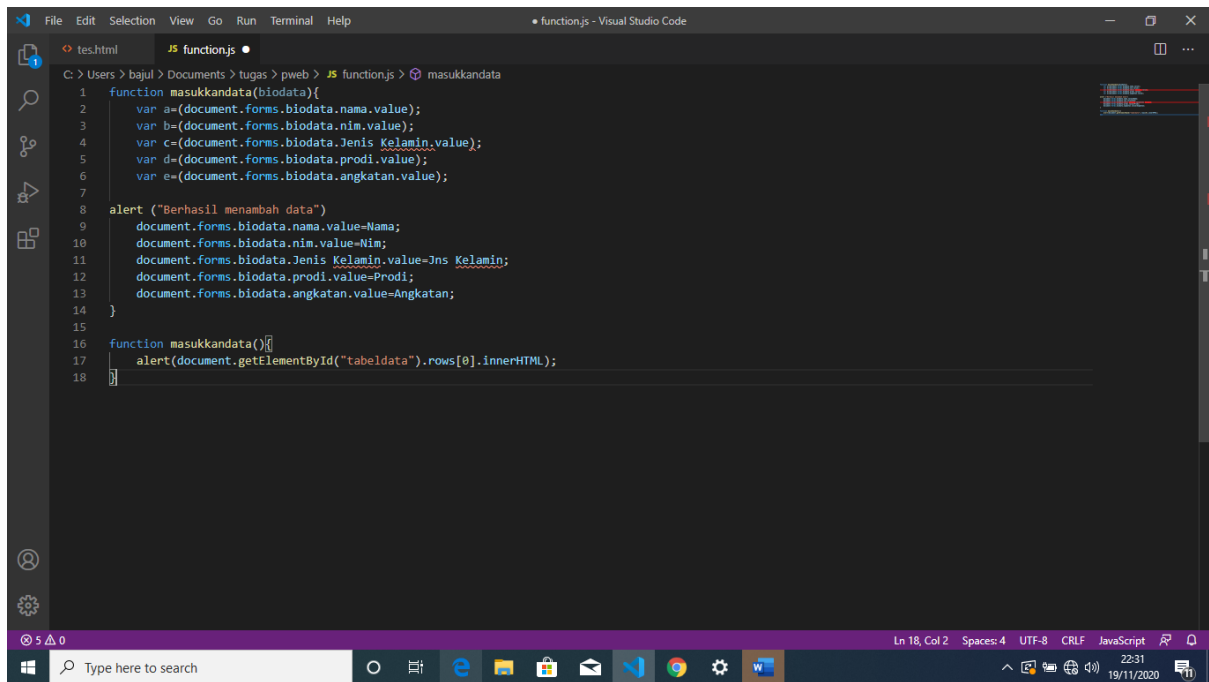


```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>TES TABEL</title>
7   <script src="function.js"></script>
8 </head>
9 <body>
10  <form action="#" name="biodata" method="POST"></form>
11  <pre>
12    Nama      : <input type="text" name="nama">
13    Nim       : <input type="number" name="nim">
14    Jns kelamin : <select name="Jenis Kelamin">
15      <
16      <
17      <
18      Prodi MDN Reference
19      <option>SI
20      <option>TI
21      <option>IF
22    </select>
23    Angkatan : <select name="angkatan">
24      <option>17
25      <option>18
26      <option>19
27      <option>20
28    </select>
29  </pre>
30  <input type="button" onclick="masukkandata[biodata]" value="Simpan">
31  <input type="reset" value="Batal">
32 </form>
33
```

```
33
34 <table border="1" id="tabeldata" >
35   <tr>
36     <td>Nama</td>
37     <td>Nim</td>
38     <td>Jns Kelamin</td>
39     <td>Prodi</td>
40     <td>Angkatan</td>
41   </tr>
42 </table>
43 </body>
44 </html>
```



The image shows a screenshot of the Visual Studio Code editor interface. The title bar at the top reads "function.js - Visual Studio Code". The editor window displays a JavaScript file named "function.js" with the following code:

```
1 function masukdata(biodata){
2     var a=(document.forms.biodata.nama.value);
3     var b=(document.forms.biodata.nim.value);
4     var c=(document.forms.biodata.Jenis Kelamin.value);
5     var d=(document.forms.biodata.prodi.value);
6     var e=(document.forms.biodata.angkatan.value);
7
8     alert ("Berhasil menambah data")
9     document.forms.biodata.nama.value=Nama;
10    document.forms.biodata.nim.value=Nim;
11    document.forms.biodata.Jenis Kelamin.value=Jns Kelamin;
12    document.forms.biodata.prodi.value=Prodi;
13    document.forms.biodata.angkatan.value=Angkatan;
14 }
15
16 function masukdata(){
17     alert(document.getElementById("tabeldata").rows[0].innerHTML);
18 }
```

The code defines a function `masukdata(biodata)` that takes a `biodata` object as an argument. It extracts values from the `biodata` object (assuming it has properties `nama`, `nim`, `Jenis Kelamin`, `prodi`, and `angkatan`) and assigns them to variables `a` through `e`. It then displays an alert message "Berhasil menambah data". After the alert, it updates the values of the form fields with the variables `a` through `e`. The function is then called by `masukdata()`, which displays an alert with the innerHTML of the first row of a table with the ID "tabeldata".

The status bar at the bottom indicates the current position is "Ln 18, Col 2", the encoding is "UTF-8", the line endings are "CRLF", and the language is "JavaScript". The system tray at the bottom right shows the date and time as "19/11/2020 22:31".