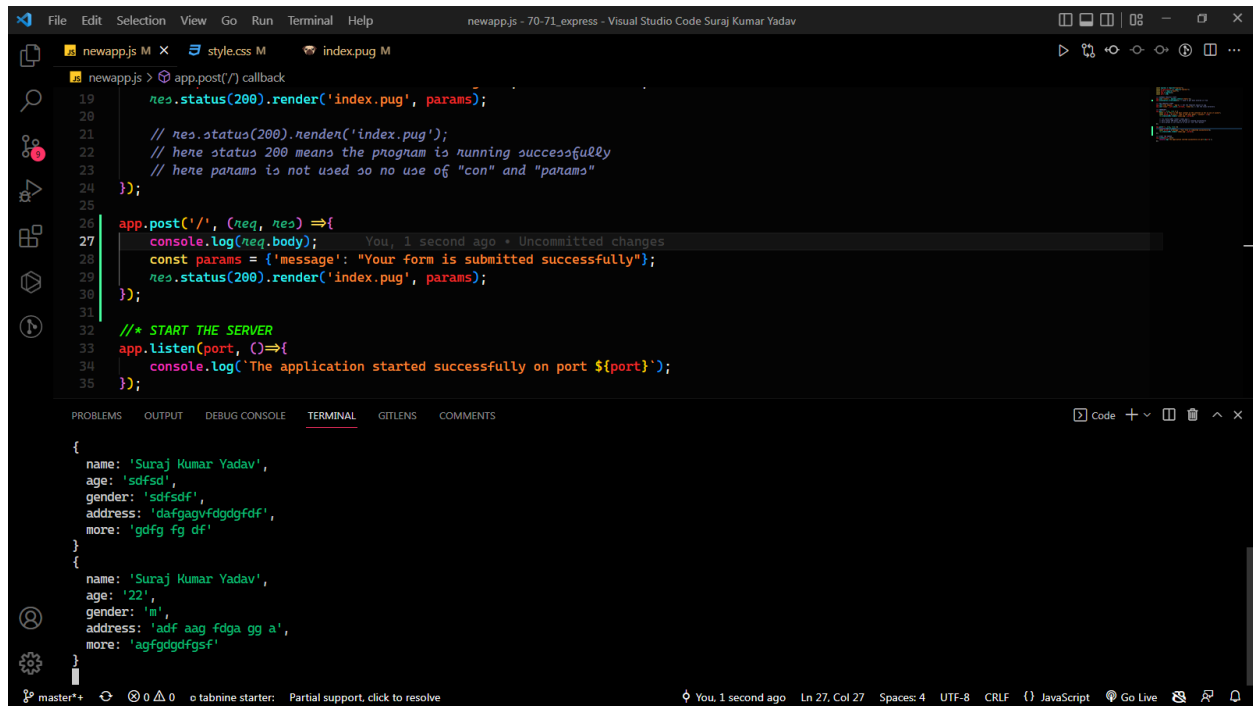


When we use **console.log(req.body)** and click on submit button after filling the form then it submitted data will be shown in terminal as shown below:

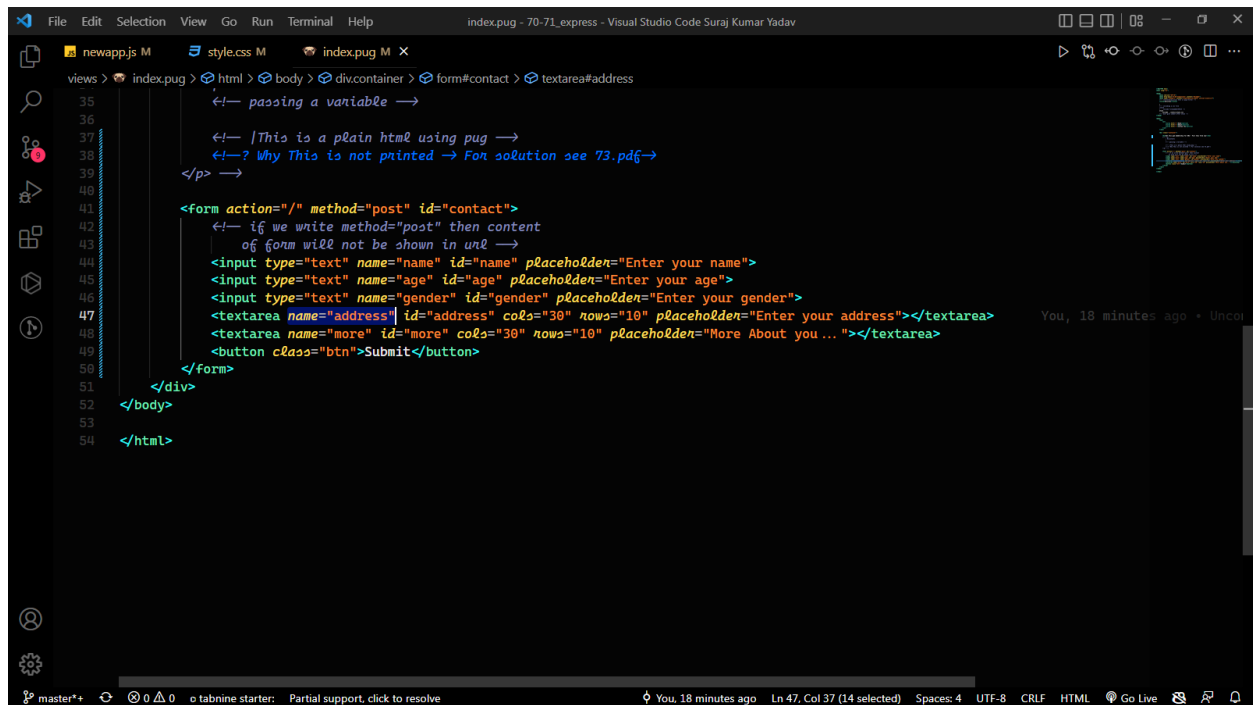


```
newapp.js > app.post(/) callback
19   res.status(200).render('index.pug', params);
20
21   // res.status(200).render('index.pug');
22   // here status 200 means the program is running successfully
23   // here params is not used so no use of "con" and "params"
24 });
25
26 app.post('/', (req, res) =>{
27   console.log(req.body);
28   const params = {'message': "Your form is submitted successfully"};
29   res.status(200).render('index.pug', params);
30 });
31
32 /** START THE SERVER
33 app.listen(port, ()=>{
34   console.log(`The application started successfully on port ${port}`);
35 });
```

```
{
  name: 'Suraj Kumar Yadav',
  age: 'sdfsd',
  gender: 'sdfsd',
  address: 'dafgagvfdgdgfd',
  more: 'gdfg fg df'
}
{
  name: 'Suraj Kumar Yadav',
  age: '22',
  gender: 'm',
  address: 'adf aag fdga gg a',
  more: 'agfgdgdgfsf'
}
```

Data present here is javascript object.

Data comes with reference to name



```
views > index.pug > html > body > div.container > form#contact > textarea#address
35   <!-- passing a variable -->
36
37   <!-- This is a plain html using pug -->
38   <!-- Why This is not printed --> For solution see 73.pdf -->
39   <p> -->
40
41   <form action="/" method="post" id="contact">
42     <!-- if we write method="post" then content
43     of form will not be shown in url -->
44     <input type="text" name="name" id="name" placeholder="Enter your name">
45     <input type="text" name="age" id="age" placeholder="Enter your age">
46     <input type="text" name="gender" id="gender" placeholder="Enter your gender">
47     <textarea name="address" id="address" cols="30" rows="10" placeholder="Enter your address"></textarea>
48     <textarea name="more" id="more" cols="30" rows="10" placeholder="More About you ..."></textarea>
49     <button class="btn">Submit</button>
50   </form>
51 </div>
52 </body>
53
54 </html>
```