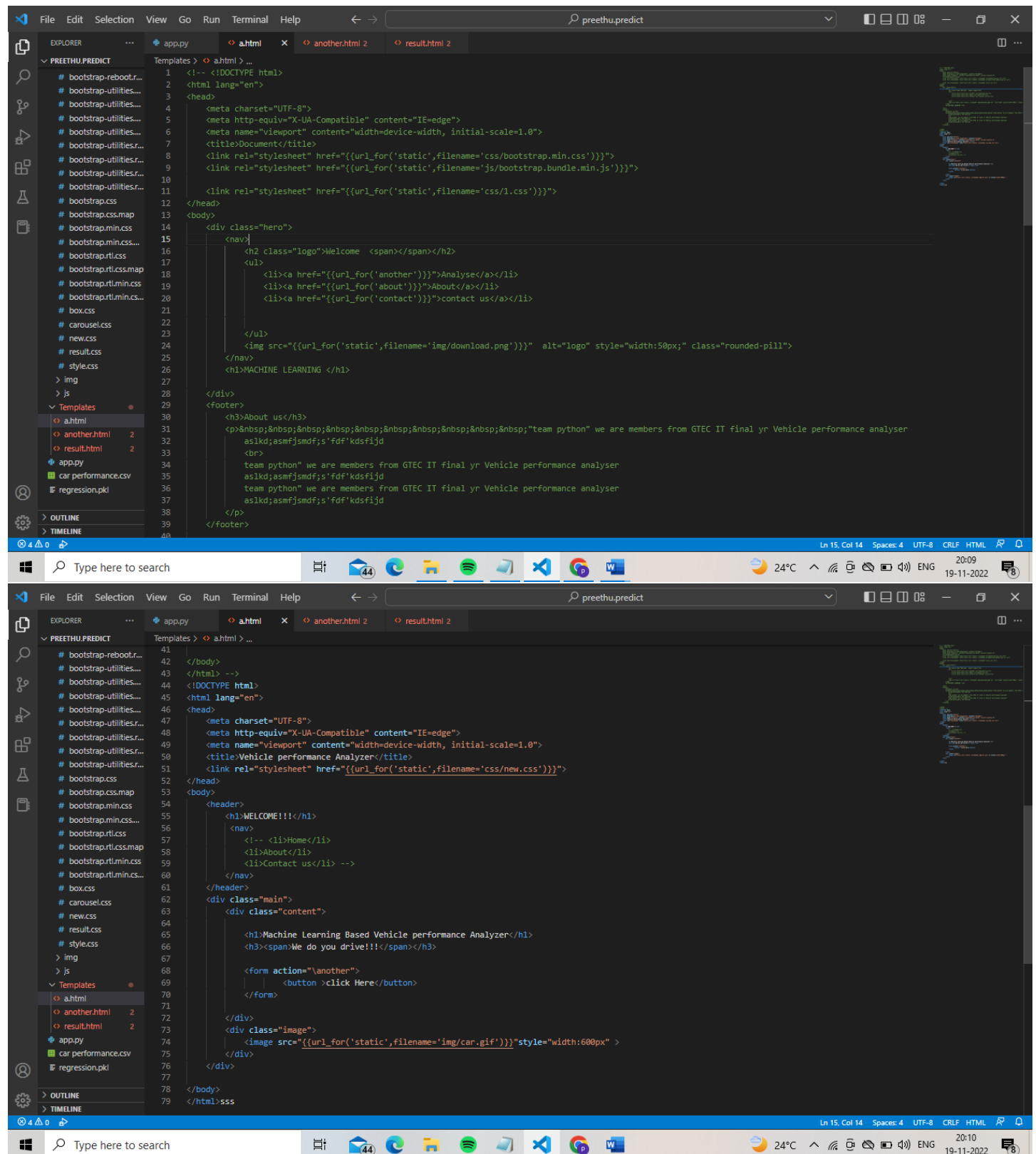
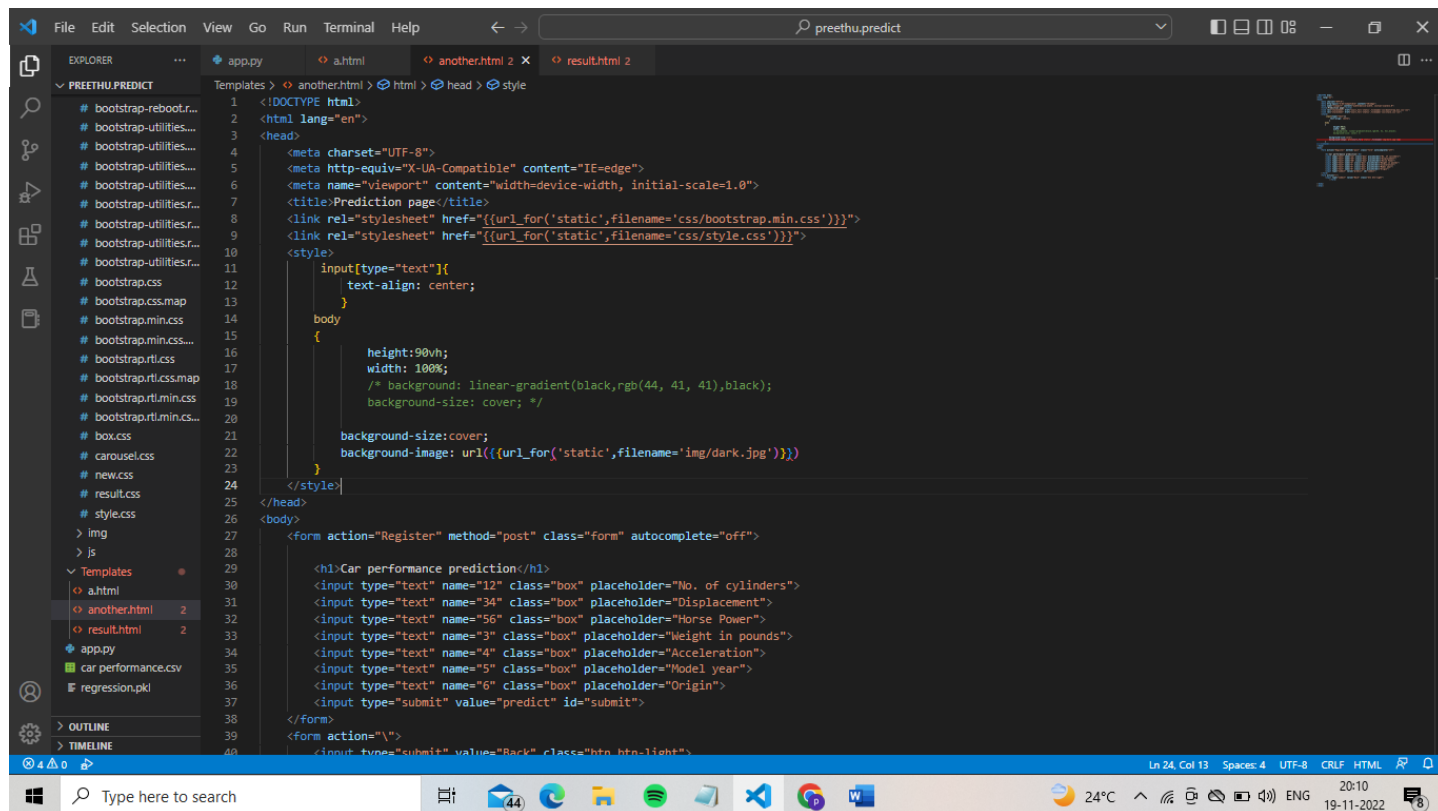


## A.HTML

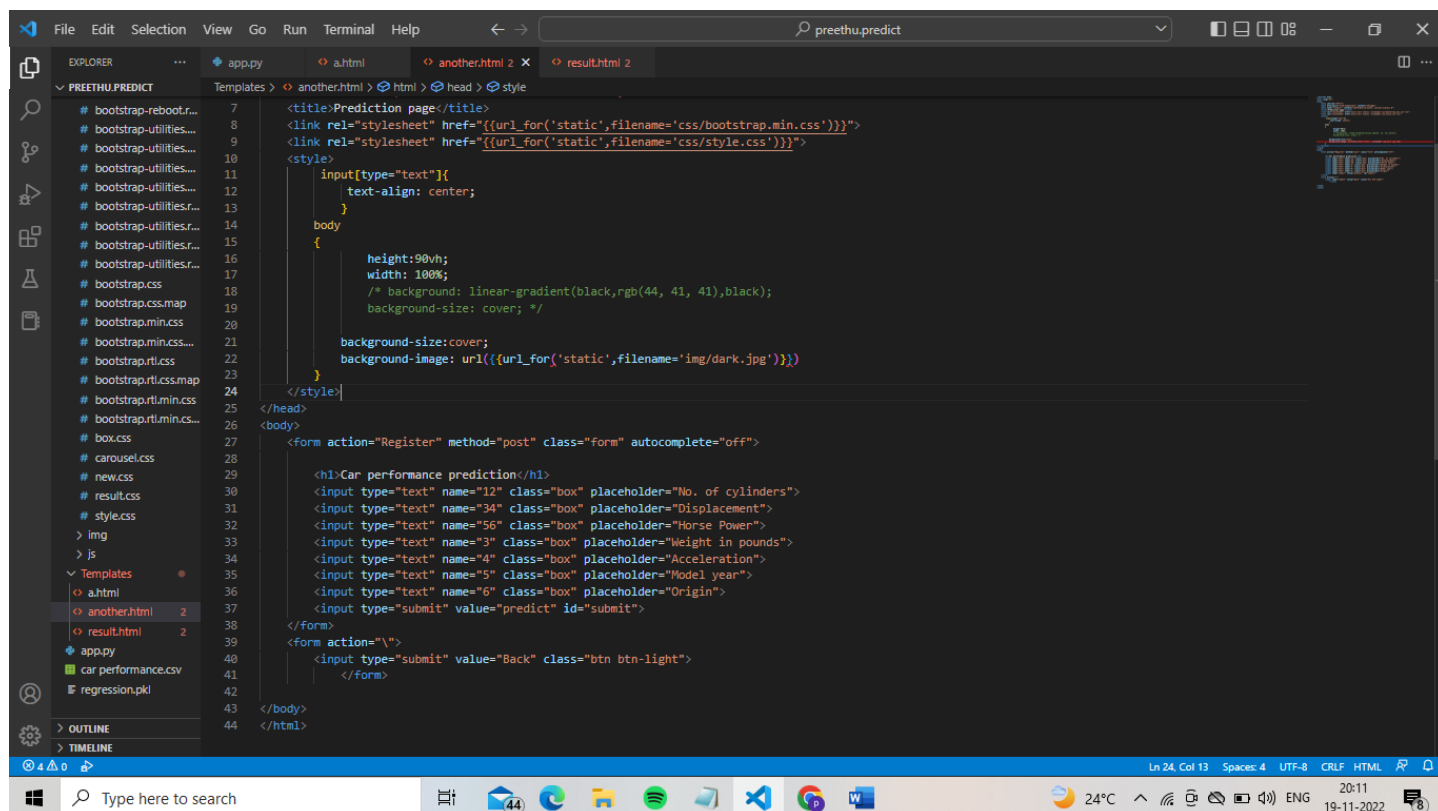


# ANOTHER.HTML



The screenshot shows a Visual Studio Code editor window with the file 'another.html' open. The Explorer sidebar on the left lists various files, including Bootstrap CSS files, a 'Templates' folder, and project files like 'app.py', 'car performance.csv', and 'regression.pkl'. The main editor area displays the HTML code for 'another.html', which includes a head section with meta tags, a title 'Prediction page', and links to Bootstrap CSS and a custom style sheet. The body contains a form titled 'Car performance prediction' with several text input fields for car specifications and a submit button. The form is styled with a dark background and a linear gradient.

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Prediction page</title>
8   <link rel="stylesheet" href="{{url_for('static',filename='css/bootstrap.min.css')}}">
9   <link rel="stylesheet" href="{{url_for('static',filename='css/style.css')}}">
10
11   <style>
12     input[type="text"]{
13       text-align: center;
14     }
15     body
16     {
17       height:90vh;
18       width: 100%;
19       /* background: linear-gradient(black,rgb(44, 41, 41),black);
20       background-size: cover; */
21
22       background-size:cover;
23       background-image: url('{{url_for('static',filename='img/dark.jpg')}}')
24     }
25   </style>
26 </head>
27 <body>
28   <form action="Register" method="post" class="form" autocomplete="off">
29
30     <h1>Car performance prediction</h1>
31     <input type="text" name="12" class="box" placeholder="No. of cylinders">
32     <input type="text" name="34" class="box" placeholder="Displacement">
33     <input type="text" name="56" class="box" placeholder="Horse Power">
34     <input type="text" name="3" class="box" placeholder="Weight in pounds">
35     <input type="text" name="4" class="box" placeholder="Acceleration">
36     <input type="text" name="5" class="box" placeholder="Model year">
37     <input type="text" name="6" class="box" placeholder="Origin">
38     <input type="submit" value="predict" id="submit">
39   </form>
40   <form action="">
41     <input type="submit" value="Back" class="btn btn-light">
42   </form>
43 </body>
44 </html>
```



This screenshot is identical to the one above, showing the same VS Code editor window with the 'another.html' file. The Explorer sidebar and the main editor content are the same, displaying the HTML code for the car performance prediction form. The form includes input fields for cylinders, displacement, horsepower, weight, acceleration, model year, and origin, along with a 'predict' button and a 'Back' button.

## STYLE.CSS FOR HOME PAGE AND FORM PAGE

```

1  /*box*/
2  .form{
3
4      display: flex;
5      flex-direction: column;
6      height: 625px;
7      width: 500px;
8      border: 0.5px solid black;
9      align-items: center;
10     margin: auto;
11     margin-top: 20px;
12     margin-left: 100px;
13     background-color: #add8e6;
14     box-shadow: inset 5px 5px #add8e6;
15     border-radius: 25px;
16
17 }
18 .form h1{
19
20     color: #000080;
21     font-size: 2rem;
22     border-bottom: 3px solid #add8e6;
23     margin: 17px;
24 }
25
26 .box{
27     padding: 3px;
28     margin: 15px;
29     width: 80%;
30     border: none;
31     outline: none;
32     border-radius: 20px;
33     background-color: #add8e6;
34     color: #000080;
35     font-size: 1.2rem;
36
37 }
38
39 #submit{
40     padding: 10px 20px;

```

The screenshot shows a Windows 10 desktop with a VS Code editor open. The editor has a dark theme and displays CSS code for a class named `#bootstrap-reboot`. The code is as follows:

```
static > css > # style.css > ...
23 margin: 17px;
24 }
25
26 .box{
27     padding: 3px;
28     margin: 15px;
29     width: 80%;
30     border: none;
31     outline: none;
32     border-radius: 20px;
33     background-color: rgba(165, 155, 155, 0.356);
34     color: rgb(253, 250, 250);
35     font-size: 1.2rem;
36 }
37
38 #bootstrap.css
39 #bootstrap.css.map
40 #bootstrap.min.css
41 #bootstrap.min.css...
42 #bootstrap.rtl.css
43 #bootstrap.rtl.css.map
44 #bootstrap.rtl.min.css
45 #bootstrap.rtl.min.cs...
46 # box.css
47 # carousel.css
48 # new.css
49 # result.css
50 }
51 #submit{
52     padding: 10px 20px;
53     margin-top: 10px;
54     width: 50%;
55     background-color: red;
56     color: white;
57     font-size: 1.2rem;
58     font-weight: bold;
59     border-radius: 20px;
60 }
61 #submit:hover{
62     cursor: pointer;
63     background-color: rgba(255,255,255.03);
64     color: rgb(19, 37, 35);
65 }
66 ::placeholder{
67     color: white;
68 }
```

The VS Code interface includes a sidebar on the left with icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The Explorer view shows a file tree with folders like `img`, `js`, and `Templates`, and files like `app.py`, `car performance.csv`, and `regression.pkl`. The bottom status bar shows the current line and column (Ln 1, Col 1), the number of spaces (4), the encoding (UTF-8), the line ending (CRLF), and the active language (CSS). The Windows taskbar at the bottom shows the Start button, a search bar, and several pinned applications including File Explorer, Edge, Spotify, and VS Code.



# Machine Learning Based Vehicle performance Analyzer

We do you drive!!!

[click Here](#)



## Car performance prediction

6

250

88

3302

15.5

71

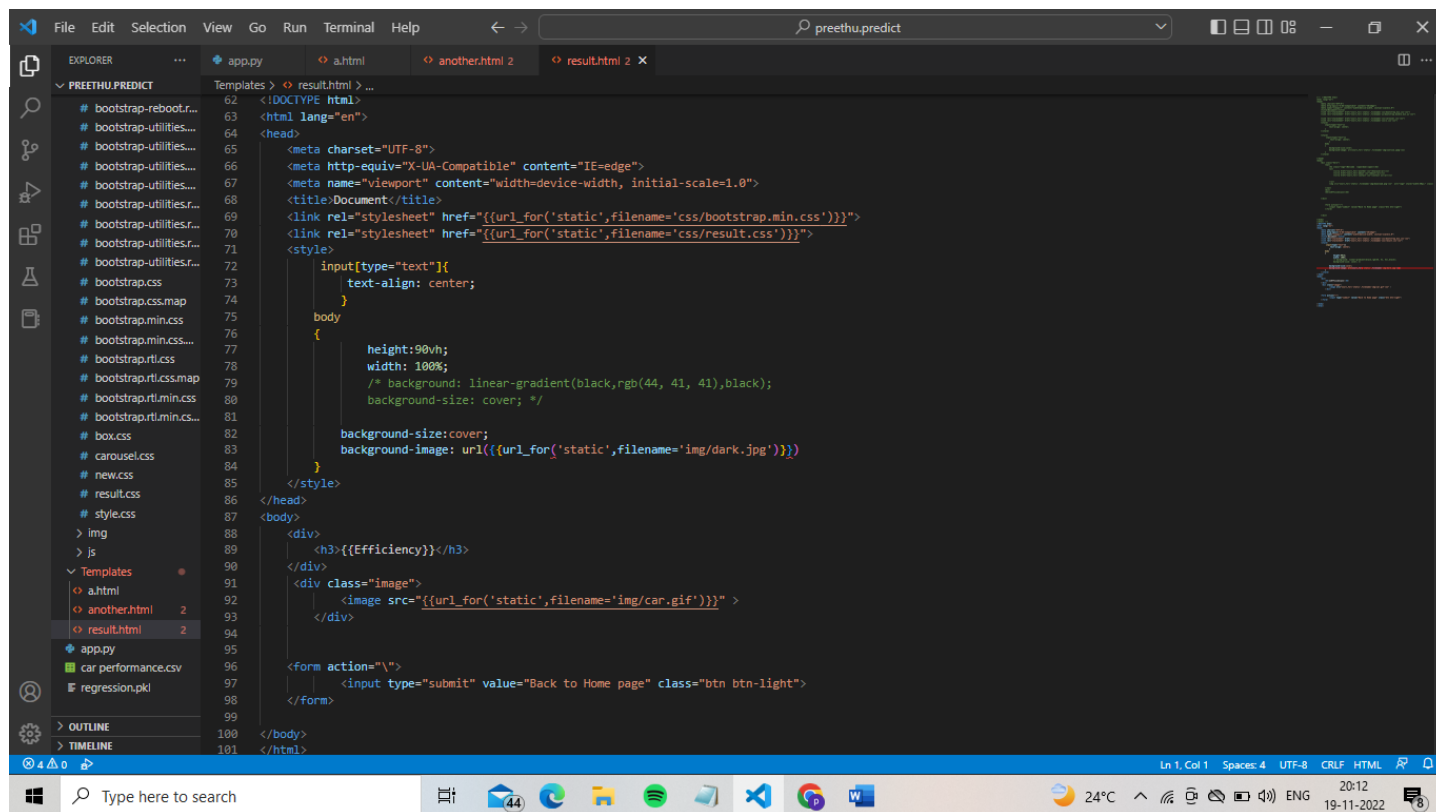
1

**predict**



Back

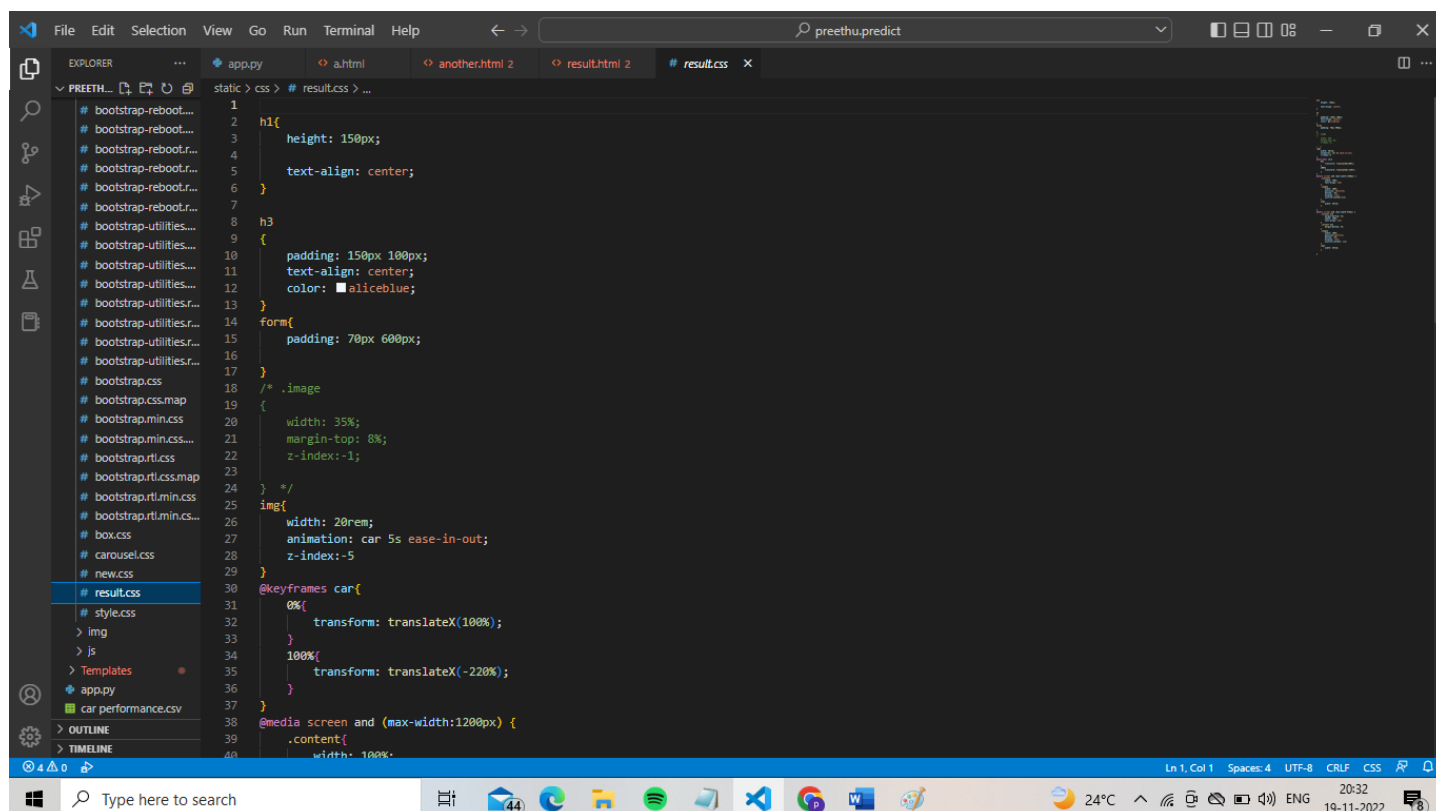
# RESULT.HTML



The screenshot shows the Visual Studio Code editor with the file explorer on the left. The file explorer shows a project named 'PREETHU.PREDICT' with various files including bootstrap-reboot.r, bootstrap-utilities..., bootstrap.min.css, bootstrap.rtl.css, bootstrap.rtl.min.css, box.css, carousel.css, new.css, result.css, style.css, img, js, Templates, a.html, another.html, and result.html. The main editor area displays the content of 'result.html'.

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Document</title>
8   <link rel="stylesheet" href="{{url_for('static',filename='css/bootstrap.min.css')}}">
9   <link rel="stylesheet" href="{{url_for('static',filename='css/result.css')}}">
10  <style>
11    input[type="text"]{
12      text-align: center;
13    }
14    body
15    {
16      height:90vh;
17      width: 100%;
18      /* background: linear-gradient(black,rgb(44, 41, 41),black);
19      background-size: cover; */
20
21      background-size:cover;
22      background-image: url('{{url_for('static',filename='img/dark.jpg')}}')
23    }
24  </style>
25 </head>
26 <body>
27   <div>
28     <h3>{{Efficiency}}</h3>
29   </div>
30   <div class="image">
31     
32   </div>
33   <form action="">
34     <input type="submit" value="Back to Home page" class="btn btn-light">
35   </form>
36 </body>
37 </html>
```

# RESULT.CSS



The screenshot shows the Visual Studio Code editor with the file explorer on the left. The file explorer shows a project named 'PREETHU.PREDICT' with various files including bootstrap-reboot.r, bootstrap-utilities..., bootstrap.min.css, bootstrap.rtl.css, bootstrap.rtl.min.css, box.css, carousel.css, new.css, result.css, style.css, img, js, Templates, a.html, another.html, and result.html. The main editor area displays the content of 'result.css'.

```
1 h1{
2   height: 150px;
3   text-align: center;
4 }
5
6 h3
7 {
8   padding: 150px 100px;
9   text-align: center;
10  color: ■ aliceblue;
11 }
12
13 form{
14   padding: 70px 600px;
15 }
16
17 /* .image
18 {
19   width: 35%;
20   margin-top: 8%;
21   z-index:-1;
22 } */
23
24 img{
25   width: 20rem;
26   animation: car 5s ease-in-out;
27   z-index:-5
28 }
29
30 @keyframes car{
31   0%{
32     transform: translateX(100%);
33   }
34   100%{
35     transform: translateX(-220%);
36   }
37 }
38
39 @media screen and (max-width:1200px) {
40   .content{
41     width: 100%;
42   }
43 }
```

