Assignment -1

Create html File

Assignment Date	19 September 2022
Student Name	Sameer Mohammed.S
Student Roll Number	812419104056
Maximum Marks	2 Marks

Question-1:

```
4 input boxes – Name, Qualification, age, Email, Submit button.
Solution:
<!DOCTYPE html>
<html>
<head>
      <title>Table</title>
     <link rel="stylesheet" href="style.css">
</head>
<body>
      <center>
           <thead>
                        First Name
                             <input type="text" name="fname" id="fname">
                       </thead>
                  Last Name
                             <input type="text" name="Iname" id="Iname">
```

```
Email
                       <input type="text" name="email" id="email">
              Age
                       <input type="text" name="age" id="age">
                  <input type="button" name="button" id="btn" value="Add"
onclick="AddRow()">
                  <thead>
                  First Name
                       Last Name
                       Email
                       Age
                  </thead>
         </center>
    <script>
         var list1 = [];
var list2 = [];
             var list3
         var list4 = [];
= [];
```

```
var n = 1;
       var x = 0;
function AddRow(){
                       var AddRown = document.getElementById('show');
               var NewRow = AddRown.insertRow(n);
                       list1[x] = document.getElementById("fname").value;
       list2[x] = document.getElementById("Iname").value;
list3[x] = document.getElementById("email").value;
                                                                      list4[x] =
document.getElementById("age").value;
                        var cel1 = NewRow.insertCell(0);
                        var cel2 = NewRow.insertCell(1);
                        var cel3 = NewRow.insertCell(2);
                        var cel4 = NewRow.insertCell(3);
                       cel1.innerHTML = list1[x];
cel2.innerHTML = list2[x];
                                               cel3.innerHTML =
list3[x];
                               cel4.innerHTML = list4[x];
                       n++;
       χ++;
               }
       </script>
</body>
</html>
```

Output



