ASSIGNMENT

PROJECT NAME	INVENTORY MANAGEMENT SYSTEM			
	FOR RETAILERS			
NAME	C.SRIVANI			
ROLL NO	4211191031057			
TEAM ID	PNT2022TMID10787			

1. PROGRAM

```
<!DOCTYPE html>
<html>
<head>
     <title>Table</title>
     <link rel="stylesheet" href="table.css">
</head>
<body>
     <center>
           <thead>
                      First Name
                           <input type="text" name="fname"
id="fname">
                      </thead>
                Last Name
                           <input type="text" name="lname"
id="lname">
                      Gender
                           <input type="radio" name="gender"
id="gender" value="None">None
           <input type="radio" name="gender" id="gender" value="Male">Male
           <input type="radio" name="gender" id="gender" value="Female">Female
```

```
<input type="radio" name="gender" id="gender"</pre>
value="Others">Others
                    Department
                         <select name="DEPT" id="dept">
          <option value="NONE">NONE</option>
          <option value="CSE">CSE</option>
          <option value="IT">IT</option>
          <option value="ECE">ECE</option>
          <option value="EEE">EEE</option>
          <option value="CIVIL">CIVIL</option>
          <option value="MECHANICAL">MECHANICAL</option>
        </select>
                    Email
                         <input type="email" name="email"
id="email">
                    Password
                         <input type="password" name="password"
id="password">
                    Age
                         <input type="text" name="age"
id="age">
                    Address
                         <textarea id="address"></textarea>
                    <input type="button"
name="button" id="btn" value="Add" onclick="AddRow()">
                    <a copage.html" target="_default"><button >SUBMIT</button>
```

```
<thead>
                    First Name
                           Last Name
      Gender
      Department
                           Email
      Password
                           <th>>Age</th>
      Address
                    </thead>
        </center>
  <script>
        var list1 = [];
        var list2 = [];
        var list3 = [];
        var list4 = [];
var list5 = [];
var list6 = [];
var list7 = [];
var list8 = [];
        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("gender").value;
 list4[x] = document.getElementById("dept").value
              list5[x] = document.getElementById("email").value;
 list6[x] = document.getElementById("password").value;
 list7[x] = document.getElementById("age").value;
 list8[x] = document.getElementById("address").value;
```

```
var cel1 = NewRow.insertCell(0);
                     var cel2 = NewRow.insertCell(1);
                     var cel3 = NewRow.insertCell(2);
                     var cel4 = NewRow.insertCell(3);
      var cel5 = NewRow.insertCell(4);
      var cel6 = NewRow.insertCell(5);
      var cel7 = NewRow.insertCell(6);
      var cel8 = NewRow.insertCell(7);
                     cel1.innerHTML = list1[x];
                     cel2.innerHTML = list2[x];
                     cel3.innerHTML = list3[x];
                     cel4.innerHTML = list4[x];
      cel5.innerHTML = list5[x];
      cel6.innerHTML = list6[x];
      cel7.innerHTML = list7[x];
      cel8.innerHTML = list8[x];
                     n++;
                     x++;
      </script>
</body>
</html>
```

OUTPUT



ı	First Name	Last Name	Gender	Department	Email	Password	Age	Address
ı	srivani	с	None	ECE	xyz123@gmail.com		23	no.4 flower street,chennai

2.PROGRAM:

- <!DOCTYPE html>
- <html>
- <head>

<title>Successful</title>

- </head
- <body style="background-color:violet;">
- <h1 align="center">Your Data Has Been Stored And Registered Successfully!!</h1>
- </body>
- </html>

OUTPUT



3.PROGRAM

```
table{
    margin-top: 40px;
    text-align: center;
    background: #884DFF;
    color: #fff;
}
    #show th, #show td{
    padding: 13px;
}
    #btna td input{
    width: 102%;
}
```