```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">
  <script src="app.js"></script>
  <title>To Do List</title>
</head>
<body>
  <header class="bg-success text-white p-5">
    <div class="container">
      <div class="row">
         <div class="col-lg-12 col-md-12 col-sm-12">
           <font face="Comic sans MS" size="11" color="black">
             <strong>ToDo List</strong>
         </div>
       </div>
    </div>
  </header>
  <div class="container mt-3">
    <h2>Add Items</h2>
    <label id="lblsuccess" class="text-success" style="display: none;">
    </label>
    <form id="addForm">
       <div class="row">
         <div class="col-lg-7 col-md-7 col-sm-7">
           <input type="text" onkeyup="toggleButton(this, 'submit')" class="form-control" id="item">
         <div class="col-lg-5 col-md-5 col-sm-5">
           <input type="submit" class="btn btn-dark" id="submit" value="Submit" disabled>
       </div>
    </form>
    <h3 class="mt-4">Tasks</h3>
    <form id="addForm">
      ul class="list-group" id="items">
    </form>
  </div>
</body>
</html>
<script>
  \dot{\text{window.onload}} = () => \{
    const form1 = document.querySelector("#addForm");
    let items = document.getElementByld("items");
    let submit = document.getElementById("submit");
    let editItem = null;
    form1.addEventListener("submit", addItem);
    items.addEventListener("click", removeItem);
  };
  function addItem(e) {
    e.preventDefault();
    if (submit.value != "Submit") {
      console.log("Hello");
      editItem.target.parentNode.childNodes [0].data\\
         = document.getElementById("item").value;
      submit.value = "Submit";
```

```
document.getElementById("item").value = "";
       document.getElementById("lblsuccess").innerHTML
          = "Text edited successfully";
       document.getElementById("lblsuccess")
                  .style.display = "block";
       setTimeout(function() {
    document.getElementById("lblsuccess")
                     .style.display = "none";
       }, 3000);
       return false;
    let newItem = document.getElementById("item").value; if (newItem.trim() == "" || newItem.trim() == null)
       return false;
       document.getElementById("item").value = "";
     let li = document.createElement("li");
     li.className = "list-group-item";
     let deleteButton = document.createElement("button");
     deleteButton.className =
       "btn-danger btn btn-sm float-right delete";
     deleteButton.appendChild(document.createTextNode("Delete"));
    let editButton = document.createElement("button");
     editButton.className =
          "btn-success btn btn-sm float-right edit";
     editButton.appendChild(document.createTextNode("Edit"));\\
    li.appendChild(document.createTextNode(newItem));\\
     li.appendChild(deleteButton);
     li.appendChild(editButton);
     items.appendChild(li);
  function removeItem(e) {
     e.preventDefault();
     if (e.target.classList.contains("delete")) {
       if (confirm("Are you Sure?")) {
          let li = e.target.parentNode;
          items.removeChild(li);
          document.getElementById("lblsuccess").innerHTML
= "Text deleted successfully";
          document.getElementById("lblsuccess")
                  .style.display = "block";
          setTimeout(function() {
             document.getElementById("Iblsuccess")
                  .style.display = "none";
          }, 3000);
    if (e.target.classList.contains("edit")) {
       document.getElementById("item").value =
          e.target.parentNode.childNodes[0].data;
       submit.value = "EDIT";
       editItem = e;
  function toggleButton(ref, btnID) {
    document.getElementById(btnID).disabled = false;
</script>
```

}

}