```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>Spare Parts</title>
  <script type="text/javascript" src="js/jquery-3.4.1.min.js"> </script>
  <script src="js/jspdf.debug.js"></script>
        <script src="js/jspdf.plugin.autotable.js"></script>
  <style>
   .table, #hiddenTable {
    font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
    border-collapse: collapse;
    width: 100%;
    margin-left: auto;
    margin-right: auto;
   }
   #myHead {
    margin-left: auto;
    margin-right: auto;
   }
   .table td, .table th, #hiddenTable td, #hiddenTable th {
    border: 1px solid #ddd;
    padding: auto;
    vertical-align: middle;
    text-align: center;
   }
```

```
.table tr:nth-child(even){background-color: #f2f2f2;}
  #hiddenTable tr:nth-child(even){background-color: #f2f2f2;}
  .table tr:hover {background-color: #ddd;}
   #myTable th, #hiddenTable th {
   padding-top: 12px;
   padding-bottom: 12px;
   text-align: center;
   background-color: #00AEEF;
   color: white;
  }
  div {
   text-align: center;
   margin: auto;
   width: 100%;
  }
  #searchInput {
   width: 200px;
  }
 </style>
</head>
<body>
 <div name="Image">
 </div>
 <div name="Search">
```

```
<input type="text" id="searchInput" name="searchInput" title="Type in a part or part description"</pre>
placeholder="Type in a part or part description" autofocus>
  <button type="button" id="searchBtn" name="searchBtn" onclick="mySearchFunction()" > Search
</button>
  <br>
   Select Desired Part and click Button above to add it. 
  <select name="myPartsList" id="myPartsList" style= "display: none" multiple>
  </select><button type="button" name="addRow" id="addRow" onclick="myNewRow()" > Add
</div>
 <div name="table" id="table">
   <colgroup>
     <col width="5%">
      <col width="20%">
       <col width="20%">
        <col width="10%">
        <col width="10%">
         <col width ="15%">
          <col width="10%">
           <col width="10%">
     </colgroup>
    <thead id= "myHead">
      Part # 
       Desc 
       List Price 
       Qty 
       Amount
```

```
 Qty Available 
   Lead Time 
  </thead>
  <br><br><
  <colgroup>
  <col width="80%">
  <col width="20%">
  </colgroup>
  Total: 
   Additional Comments: 
   <br>
</div>
<div id ="Total">
 Total Amount: 
<span id = "TotalAmt"> $0.00 </span>
```

```
</div>
  <div id="AddComments">
  <hr>
   Additional Comments: 
  <input type="text" id="commentInput" width="auto">
  </div>
  <div name="export">
   Click on the X to delete the entry. 
   <br>
  <button type="button" name="exportBtn" id="exportBtn" onClick="PrintElem()"> Print
</button>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<br/>button type="button" name="dloadBtn" id="dloadBtn"
onClick="renderFromCode()"> Save Form as PDF </button>
   <br>
  </div>
  <div id="hiddenImg" style="display: none;">
  <h1>
    <img src="styles/Logo.jpg" alt="" height="100" width="200" align="right">
  </h1>
  <div id="hiddenDiv" style="display: none;">
   <style> #hiddenTable td, #hiddenTable th {border: 1px solid #ddd;padding: auto; vertical-align:
middle;text-align: center;} #hiddenTable th {padding-top: 12px;padding-bottom: 12px;text-align:
center; background-color: #00AEEF; color: white; } #hiddenTable tr:nth-child(even) {background-color:
#f2f2f2;} #hiddenTable {font-family: 'Trebuchet MS', Arial, Helvetica, sans-serif; border-collapse:
collapse; width: 75%; margin-left: auto; margin-right: auto;}#hiddenTable td, #hiddenTable th {border:
1px solid #ddd; padding: 5px; vertical-align: middle; text-align: center;} </style>
   <colgroup>
     <col width="5%">
      <col width="20%">
       <col width="20%">
        <col width="10%">
```

```
<col width="10%">
      <col width ="15%">
       <col width="10%">
        <col width="10%">
 </colgroup>
 <thead>
   Part Number 
    Description 
    Unit Price 
    Quantity 
    Amount 
    Quantity Available 
    Lead Time 
  </thead>
  <br><br>>
  </div>
<div>
<script type="text/javascript" >
var csvdata = "";
var loaded = false;
     function renderFromCode(){
          var doc = new jsPDF();
          doc.setFontSize(10);
```

```
var results = [];
        var results2 = [];
                                          var img = new Image();
                                          img.addEventListener('load', function() {
                                                                 doc.addImage(img, 'JPEG', 165, 7, 40, 20);
                                                                 var today = new Date();
                                                                 var dd = String(today.getDate()).padStart(2, '0');
                                                                 var mm = String(today.getMonth() + 1).padStart(2, '0'); //January is 0!
                                                                 var yyyy = today.getFullYear();
                                                                 today = mm + '_' + dd + '_' + yyyy;
                                                                 file_name = "Bauer_Part_Form_" + today
                                                                 doc.save(file_name);
                                          });
                                          var table = document.getElementById("myBody");
        var tbody = document.getElementById("myBody2");
        tbody.rows[1].cells[1].innerHTML = document.getElementById("commentInput").value;
        //var td = document.createElement("td");
        /*var tdtotal1 = document.createElement("td").appendChild(document.createTextNode("Total:"));
        totalRow.appendChild(tdtotal1);
        var tdtotal2 =
document.create Element ("td").append Child (document.create TextNode (document.get Element ById ("Total Communication Floring Com
alAmt").innerHTML));
        totalRow.appendChild(tdtotal2);
        var tdcomment1 =
document.createElement("td").appendChild(document.createTextNode("Additional Comments: "));
        commentsRow.appendChild(tdcomment1);
```

```
var tdcomment2 =
document.create Element ("td").append Child (document.create Text Node (document.get Element By Id ("continue to the continue to the continu
mmentInput").value));
          commentsRow.appendChild(tdcomment2);
          tbody.appendChild(totalRow);
          tbody.appendChild(commentsRow); */
                                                  var trold = table.getElementsByTagName("tr");
                                                  var length = trold.length;
                                                  for(var i = 0; i < length; i++){
                                                                             var tds = trold[i].getElementsByTagName("td");
                                                                             var qtyText = tds[4].childNodes[0].value;
                                                                             var amtText = tds[5].childNodes[0].innerHTML;
                                                                             results.push({
                                                                                                      field1: tds[1].innerHTML,
                                                                                                      field2: tds[2].innerHTML,
                                                                                                      field3: tds[3].innerHTML,
                                                                                                      field4: qtyText,
                                                                                                      field5: amtText,
                                                                                                      field6: tds[6].innerHTML,
                                                                                                      field7: tds[7].innerHTML
                                                                             });
                                                  }
          results2.push({
             field1: "Total",
             field2: document.getElementById("TotalAmt").innerHTML
          });
          results2.push({
            field1: "Additional Comments",
             field2: document.getElementById("commentInput").value
```

```
});
             doc.autoTable([
              {title: "Part Number", dataKey: "field1"},
              {title: "Description", dataKey: "field2"},
              {title: "Unit Price", dataKey: "field3"},
              {title: "Qty", dataKey: "field4"},
              {title: "Amount", dataKey: "field5"},
              {title: "Quantity Available", dataKey: "field6"},
              {title: "Lead Time", dataKey: "field7"}
             ],
             results, {
              startY: 30,
              headerStyles: {fillColor: [51, 122, 183]},
              theme: 'grid',
              margin: {horizontal: 7},
              styles: {overflow: 'linebreak'},
              columnStyles: {text: {columnWidth: 'wrap'}},
             });
doc.autoTable([
              {title: "", dataKey: "field1"},
              {title: "", dataKey: "field2"}
             ], results2, {
startY: doc.autoTableEndPosY()
});
             doc.save("Bauer_Part_Form");
             img.src = 'https://www.bauer-connect.com/spareparts/styles/Logo.jpg';
tbody.deleteRow(-1);
    }
```

```
function opsi(data){
 var allRows = data.split(/\r?\n|\r/);
 csvdata = allRows;
 loaded = true;
}
$.ajax({
  url: "spareparts.csv",
  // url: "My_Spare_parts.php?key="$.(#myInput).txtValue,
  dataType: "text",
  crossOrigin: null
}).done(opsi);
function mySearchFunction() {
 listold = document.getElementById("myPartsList");
 var listparent = listold.parentNode;
 listold.parentNode.removeChild(listold);
 var input, filter, i, keylen, part_no, desc, price, avail_qty, lead_time, value;
 list = document.createElement("select");
 list.multiple = "multiple";
 list.id = "myPartsList";
 input = document.getElementById("searchInput");
 filter = input.value.toUpperCase();
 keylen = input.value.length;
 if(keylen>2) {
  for (i = 1; i < csvdata.length; i++) {
   var cells = csvdata[i].split(',');
```

```
for(j=0; j < 2; j++) {
  var td = cells[j];
  if (td) {
   if (td.toUpperCase().indexOf(filter) > -1) {
    part_no = cells[0];
    desc = cells[1];
    var numb = cells[2];
    if(isNaN(numb)) {
     price = numb;
    } else {
     price = parseFloat(numb).toFixed(2);
    }
    avail_qty = cells[3];
    lead_time = cells[4];
    value = part_no + "," + desc + "," + price + "," + avail_qty + "," + lead_time;
    var option = document.createElement("option");
    option.value = value;
    option.text = description;
    option.ondblclick = (function() {myNewRow()});
    list.appendChild(option);
    if( j=== 0) {break;}
   } else {
  }
 }
}
listparent.appendChild(list);
list_focus();
```

```
} else {
  alert("Search string must contain at least three characters!")
 }
}
document.addEventListener("keyup", function(event) {
 var selected_list = document.getElementById("myPartsList");
 var input = document.getElementById("searchInput");
 if(event.keyCode === 13) {
  if(document.activeElement === input){
   document.getElementById("searchBtn").click();
  }
  else if(document.activeElement === selected_list){
   myNewRow();
  }
 }
});
function myNewRow() {
 list = document.getElementById("myPartsList");
 var tbody = document.getElementById("myBody");
 for(var i=0; i<list.length; i++) {</pre>
  if (list[i].selected) {
    var text = list[i].value;
    var cells = text.split(',')
    var tr = document.createElement("tr");
    tr.id = "row" + cells[0];
    for(var j=0; j<8; j++) {
     var td = document.createElement("td");
     if(j==0) {
```

```
btn = document.createElement("button");
 btn.id= "btn4" +cells[0];
 btn.onclick = (function(rowid){return function(){byeRow(rowid);}})(cells[0]);
 btn.innerHTML = "X";
 td.appendChild(btn);
}
else if(j==1) {
 part_no = document.createTextNode(cells[0]);
 part_no.id = cells[0];
 td.appendChild(part_no);
}
else if(j==2){
 desc = document.createTextNode(cells[1]);
 td.appendChild(desc);
}
else if (j==3) {
                                if (isNaN(cells[2])){
                                        priceStr = cells[2];
                                } else {
                                        priceStr = "$"+cells[2];
                                }
 price = document.createTextNode(priceStr);
 td.id = "price4"+cells[0];
 td.appendChild(price);
}
else if(j==4) {
 qty = document.createElement("input");
 id= "qty4" +cells[0];
 qty.id = id;
```

```
qty.type = "input";
   qty.value = "";
   qty.class = "quantity";
   qty.style.width = "15px";
   qty.onkeyup = (function(cellid){
            return function(){qtyCalc(cellid);}})(cells[0]);
   td.appendChild(qty);
  }
  else if(j==5) {
   amount = document.createElement("span");
   amount.id = "amt4" + cells[0];
   td.appendChild(amount);
  }
  else if(j==6) {
   qty_onhand = document.createTextNode(cells[3]);
   td.id = "qty_avail4"+cells[0];
   td.appendChild(qty_onhand);
  }
  else if (j==7) {
   lead_time = document.createTextNode(cells[4]);
   td.id = "lead4"+cells[0];
   td.style.visibility = "hidden";
   td.appendChild(lead_time)
  tr.appendChild(td);
}
tbody.appendChild(tr);
```

}

}

```
}
function PrintElem() {
   var divhidden = document.getElementById("hiddenDiv");
   var tablehid = document.getElementById("hiddenTable");
   var body = document.createElement('tbody');
   var totaldiv = document.getElementById("Total").cloneNode(true);
   totaldiv.id = "cloneTotaldiv";
   //var commentDiv = document.getElementById("AddComments").cloneNode(true);
   var commentinput = document.getElementById("commentInput");
   var commentvalue = commentinput.value;
   var commentparent = commentInput.parentNode.cloneNode(true);
   var newcomment = commentparent.getElementsByTagName("input")[0];
   commentparent.removeChild(newcomment);
   var commentchild = document.createTextNode(commentvalue);
   commentparent.appendChild(commentchild);
   commentparent.id = "clonecommentdiv";
   body.id = "hiddenbody";
   var table = document.getElementById("myBody");
   var trold = table.getElementsByTagName("tr");
   var length = trold.length;
   for(var i = 0; i < length; i++){
      var tr = document.createElement("tr");
      var tds = trold[i].getElementsByTagName("td");
      for(var j=1; j<8; j++) {
       var td = tds[j].cloneNode(true);
       if (j==1 || j==2 || j==3 || j==5 || j==6 || j==7) {
        tr.appendChild(td);
       }
       else if(j==4) {
```

```
var text = tdinput.value;
           var parent = tdinput.parentNode;
           tdinput.parentNode.removeChild(tdinput);
           var child = document.createTextNode(text);
           parent.appendChild(child);
           tr.appendChild(parent);
          }
         }
         body.appendChild(tr);
      tablehid.appendChild(body);
      divhidden.appendChild(tablehid);
      divhidden.appendChild(totaldiv);
      divhidden.appendChild(commentparent);
     }
     print_elem();
    }
    function print_elem() {
       var mywindow =window.open(", 'PRINT', 'height=400,width=600');
       mywindow.id = "window"
       var today = new Date();
       var dd = String(today.getDate()).padStart(2, '0');
       var mm = String(today.getMonth() + 1).padStart(2, '0'); //January is 0!
       var yyyy = today.getFullYear();
       today = mm + '/' + dd + '/' + yyyy;
       mywindow.document.write('<html><head><title>' + document.title + "\t Date Created: " + today
+ '</title>');
       mywindow.document.write(document.getElementById("hiddenImg").innerHTML);
```

var tdinput = td.childNodes[0];

```
mywindow.document.write('</head><body>');
       mywindow.document.write('<h1>' + "\n Date Created: \t" + today + '</h1>' + '<br>'+ '</br>'
+'<h1>' + document.title + '</h1>');
       document.getElementById("hiddenDiv").style.display = "show";
       mywindow.document.write(document.getElementById("hiddenDiv").innerHTML);
       document.getElementById("hiddenDiv").style.display = "none";
       mywindow.document.write('</body></html>');
       mywindow.document.close(); // necessary for IE >= 10
       mywindow.focus(); // necessary for IE >= 10
       var hiddenTable = document.getElementById("hiddenTable");
       var hiddenbody = document.getElementById("hiddenbody");
       var totaldiv = document.getElementById("cloneTotaldiv");
       var commentparent = document.getElementById("clonecommentdiv");
       totaldiv.parentNode.removeChild(totaldiv);
       commentparent.parentNode.removeChild(commentparent);
       hiddenbody.parentNode.removeChild(hiddenbody);
       mywindow.print();
       //mywindow.close();
       return false;
   }
    function byeRow(rowid){
     //var rowid = $(this).attr('id');
     var tbody = document.getElementById("myBody");
     var toDelete = document.getElementById("row" + rowid);
     toDelete.parentNode.removeChild(toDelete);
     getTotal();
    };
```

```
function qtyCalc(cellid){
     var pricecolid = "price4" + cellid;
     var costfield = document.getElementById(pricecolid).innerHTML.replace("$","");
     var quantity = document.getElementById("qty4"+ cellid).value;
     var amtID = "amt4" + cellid;
     var qty_availID = "qty_avail4" + cellid;
     var lead_timeID = "lead4" + cellid;
     var lead_time = document.getElementById(lead_timeID);
     var qty_avail = document.getElementById(qty_availID);
     if(isNaN(costfield)){
      document.getElementById("amt4" + cellid).innerHTML = "Contact us";
     } else {
      var total = quantity * costfield;
      total = "$" + parseFloat(total).toFixed(2);
      document.getElementById("amt4" + cellid).innerHTML = total;
     }
     if (isNaN(quantity)) {
       alert("Quantity Field must be Numeric!");
       document.getElementById("qty4"+ cellid).value = "";
      } else {
       if(parseInt(quantity) > parseInt(qty_avail.innerHTML)) {
          lead_time.style.visibility = "visible";
          alert("The Quantity you entered (" + quantity + ") is greater than the Quantity we have on
hand (" + qty_avail.innerHTML + ") \n The lead time for this part is: " + lead_time.innerHTML);
        } else{
         lead_time.style.visibility = "hidden";
        }
      }
```

```
getTotal();
     };
     function getTotal() {
      var FinalTotal = document.getElementById("TotalAmt");
      FinalTotal.innerHTML = "$0.00";
      var trs = document.getElementById("myBody").getElementsByTagName("tr");
      var length = trs.length;
      for (var i=0; i < length; i++){
       var linecost = trs[i].cells[5].getElementsByTagName("span")[0].innerHTML.replace("$","");
       Final = parseFloat(FinalTotal.innerHTML.replace("$","")) + parseFloat(linecost);
       FinalTotal.innerHTML = "$" + parseFloat(Final).toFixed(2);
       document.getElementById("myTable2").rows[0].cells[1].innerHTML = "$" +
parseFloat(Final).toFixed(2);
      }
     }
     function list_focus() {
      document.getElementById("myPartsList").focus();
     }
     /* function addrowfunction(event) {
      var input = document.getElementById("searchInput");
       if (event.keyCode === 13) {
        event.preventDefault();
        document.getElementById("searchBtn").click();
       }
     } */
  </script>
  </div>
```

</body>

</html>