```
document.write('<script type="text/javascript" src="/include/js/global.js"></scr' + 'ipt>');
var checkboxHeight = "25";
var radioHeight = "25";
var selectWidth = "240";
document.write('<style type="text/css">input.styled { display: none; } select.styled { position: relative; width: ' + selectWidth + 'px;
opacity: 0; filter: alpha(opacity=0); z-index: 15; }</style>');
/ar Custom = {
  init: function() {
    var inputs = document.getElementsByTagName("input"), span = Array(), textnode, option, active;
    for(a = 0; a < inputs.length; <math>a++) {
       if((inputs[a].type == "checkbox" || inputs[a].type == "radio") && inputs[a].className == "styled") {
         span[a] = document.createElement("span");
         span[a].className = inputs[a].type;
         if(inputs[a].checked == true) {
            if(inputs[a].type == "checkbox") {
              position = "0 -" + (checkboxHeight*2) + "px";
              span[a].style.backgroundPosition = position;
              position = "0 -" + (radioHeight*2) + "px";
              span[a].style.backgroundPosition = position;
         inputs[a].parentNode.insertBefore(span[a], inputs[a]);
         inputs[a].onchange = Custom.clear:
         span[a].onmousedown = Custom.pushed;
         span[a].onmouseup = Custom.check;
         document.onmouseup = Custom.clear;
    inputs = document.getElementsByTagName("select");
    for(a = 0; a < inputs.length; a++) {
       if(inputs[a].className == "styled") {
         option = inputs[a].getElementsByTagName("option");
         active = option[0].childNodes[0].nodeValue;
         textnode = document.createTextNode(active);
         for(b = 0; b < option.length; b++) {
            if(option[b].selected == true) {
              textnode = document.createTextNode(option[b].childNodes[0].nodeValue);
         span[a] = document.createElement("span");
         span[a].className = "select";
         span[a].id = "select" + inputs[a].name;
         span[a].appendChild(textnode);
         inputs[a].parentNode.insertBefore(span[a], inputs[a]);
         inputs[a].onchange = Custom.choose;
    }
  pushed: function() {
    element = this.nextSibling;
    if(element.checked == true && element.type == "checkbox") {
       this.style.backgroundPosition = "0 -" + checkboxHeight*3 + "px";
    } else if(element.checked == true && element.type == "radio") {
       this.style.backgroundPosition = "0 -" + radioHeight*3 + "px";
    } else if(element.checked != true && element.type == "checkbox") {
       this.style.backgroundPosition = "0 -" + checkboxHeight + "px";
     } else {
```

```
this.style.backgroundPosition = "0 -" + radioHeight + "px";
    }
  check: function() {
    element = this.nextSibling;
    if(element.checked == true && element.type == "checkbox") {
       this.style.backgroundPosition = "0 0":
       element.checked = false;
       if(element.type == "checkbox") {
         this.style.backgroundPosition = "0 -" + checkboxHeight*2 + "px";
         this.style.backgroundPosition = "0 -" + radioHeight*2 + "px";
         group = this.nextSibling.name;
         inputs = document.getElementsByTagName("input");
         for(a = 0; a < inputs.length; a++)
            if(inputs[a].name == group && inputs[a] != this.nextSibling) {
              inputs[a].previousSibling.style.backgroundPosition = "0 0";
         }
       element.checked = true;
    }
  clear: function() {
    inputs = document.getElementsByTagName("input");
    for(var b = 0; b < inputs.length; b++) {
       if(inputs[b].type == "checkbox" && inputs[b].checked == true && inputs[b].className == "styled") {
         inputs[b].previousSibling.style.backgroundPosition = "0 -" + checkboxHeight*2 + "px";
       } else if(inputs[b].type == "checkbox" && inputs[b].className == "styled") {
         inputs[b].previousSibling.style.backgroundPosition = "0 0";
       } else if(inputs[b].type == "radio" && inputs[b].checked == true && inputs[b].className == "styled") {
         inputs[b].previousSibling.style.backgroundPosition = "0 -" + radioHeight*2 + "px";
       } else if(inputs[b].type == "radio" && inputs[b].className == "styled") {
         inputs[b].previousSibling.style.backgroundPosition = "0 0";
  choose: function() {
    option = this.getElementsByTagName("option");
    for(d = 0; d < option.length; d++) {
       if(option[d].selected == true) {
         document.getElementById("select" + this.name).childNodes[0].nodeValue = option[d].childNodes[0].nodeValue;
         document.report form.submit();
function addslashes (str) {
  return (str + ").replace(/[\\"]/g, "\\$&').replace(\/u0000/g, "\\0');
ar getInvoice = {
  open: function (row number, inv number, site, cust) {
    what row = row number:
    document.getElementById("line "+what row+" detail").setAttribute("class", "loading");
    look_up_inv(row_number, inv_number, site, cust);
    //alert("<a href=\"javascript:;\" onclick=\"getInvoice(""+row_number+"", ""+inv_number+"", ""+site+"", ""+cust+"");"">");
    var this_row = document.getElementById("row_for_inv_"+inv_number);
    this_row.innerHTML = "<a href=\"javascript:;\" onclick=\"getInvoice.close("+row_number+", "+inv_number+", "+site+", "+
    cust+"");\"><span class=\"minusshrink\">&nbsp;</span></a>";
```

```
//if (row_number%2) {
   // document.getElementById("line "+what row+" detail").setAttribute("class", "odd");
   //} else {
    // document.getElementById("line_"+what_row+"_detail").setAttribute("class", "even");
    //document.getElementById("row "+what row+" summary").setAttribute("class", "detail summary");
    return false:
 },
 close: function (row number, inv number, site, cust) {
    document.getElementById("line_"+row_number+"_detail").setAttribute("class", "hide");
    var this_row = document.getElementById("row_for_inv_"+inv_number);
   this_row.innerHTML = "<a href=\"javascript:;\" onclick=\"getInvoice.open("+row_number+", "+inv_number+", "+site+", "+
    cust+"");\"><span class=\"plusexpand\">&nbsp;</span></a>";
    return false;
var timesummary = {
 open: function (placementid, sitedb) {
    var summary_div = document.getElementById("timesummarydiv"+placementid);
   if (summary_div.getAttribute("className")!=null){
      summary_div.setAttribute("className", "loading");
    } else {
      summary div.setAttribute("class", "loading");
   // build up the post string when passing variables to the server side page
   // var PostStr = "variable=value&variable2=value2":
   var PostStr = "do=timesummary&id=" + placementid + "&site=" + sitedb;
    // use the generic function to make the request
    doAJAXCall('ajax/doThings.asp?', 'POST', " + PostStr + ", timesummary.show);
    return false;
   //if (row number%2) {
   // document.getElementById("line_"+what_row+"_detail").setAttribute("class", "odd");
    //} else {
    // document.getElementById("line_"+what_row+"_detail").setAttribute("class", "even");
    //document.getElementById("row "+what row+" summary").setAttribute("class", "detail summary");
    return false;
 show: function (oXML) {
   // get the response text, into a variable
   var response = oXML.responseText.split("<!-- [split] -->");
   // update the Div to show the result from the server
    document.getElementById("timesummarydiv"+response[1]),innerHTML = response[0];
    document.getElementById("timesummarydiv"+response[1]).setAttribute("class", "");
    return false:
 close: function (row number, inv number, site, cust) {
    document.getElementById("line_"+row_number+"_detail").setAttribute("class", "hide");
    var this_row = document.getElementById("row_for_inv_"+inv_number);
    this_row.innerHTML = "<a href=\"javascript:;\" onclick=\"getInvoice.open("+row_number+", "+inv_number+", "+site+", "+
    cust+"");\"><span class=\"plusexpand\">&nbsp;</span></a>";
    return false:
 add: function (id, sitedb) {
```

```
var placementid = id;
    var summary div = document.getElementById("timesummarydiv"+placementid);
    if (summary_div.getAttribute("className")!=null){
      summary div.setAttribute("className", "loading");
      summary div.setAttribute("class", "loading");
    var PostStr = "do=addweek&id=" + placementid + "&site=" + sitedb;
    // use the generic function to make the request
    doAJAXCall('ajax/doThings.asp?', 'POST', " + PostStr + ", timesummary.refresh);
    return false;
 },
 remove: function (placementid, sitedb, summaryid) {
    var summary div = document.getElementById("timesummarydiv"+placementid);
    if (summary_div.getAttribute("className")!=null){
      summary div.setAttribute("className", "loading");
    } else {
      summary_div.setAttribute("class", "loading");
    var PostStr = "do=removeweek&id=" + placementid + "&site=" + sitedb + "&summary=" + summaryid;
    // use the generic function to make the request
    doAJAXCall('ajax/doThings.asp?', 'POST', " + PostStr + ", timesummary.refresh);
    return false:
 refresh: function (oXML) {
    // get the response text, into a variable
    var response = oXML.responseText.split(":");
    timesummary.open(response[0], response[1]);
 }
var setAttributeClass = function(thisObj, thisClass) {
 if (thisObj.getAttribute("className")!=null) {
    thisObj.setAttribute("className", thisClass);
 } else {
    thisObj.setAttribute("class", thisClass);
ar timedetail = {
 change: function (objField, sitedb) {
    oForm = document.forms[0];
    var dayofweek = 1;
    var placementid = 2;
    var summaryid = 3;
    var ids = objField.name.split(" ");
    // alert(objField.name + "\n\n \
      // " + "Day of week: " + ids[dayofweek] + "\n\n \
      // " + "Placement Id: " + ids[placementid] + "\n\n \
      // " + "Summary Id: " + ids[summaryid] + "\n\n \
      // " + "Field Value: " + objField.value);
    var objStatus = document.getElementById("Status_" + ids[placementid] + "_" + ids[summaryid]);
    setAttributeClass(objStatus, "Working");
```

```
if (ids[dayofweek]=="rt"){
     alert("Changing Total Sub-Routine");
  } else if (ids[dayofweek]=="we"){
    // Changing Week Ending
    // build up the post string when passing variables to the server side page
    // var PostStr = "variable=value&variable2=value2";
    var PostStr = "do=updateweek&id=" + ids[placementid] + "&site=" + sitedb + "&dn=" + ids[dayofweek] + "&summaryid=" +
     ids[summaryid] + "&we=" +objField.value;
  } else {
    if (oForm.elements["WarnedOverwriteDetail"].value != "yes") {
       if (confirm("Entering time directly into a Day summary field will erase all, if any, individual time entrys associated with
       each respectives day of the week. \n\nContinue updating hours?")) {
          oForm.elements["WarnedOverwriteDetail"].value = "yes";
       } else {
          return false;
     // build up the post string when passing variables to the server side page
    // var PostStr = "variable=value&variable2=value2";
    var PostStr = "do=updateday&id=" + ids[placementid] + "&site=" + sitedb + "&dn=" + ids[dayofweek] + "&summaryid=" + ids
     [summaryid] + "&time=" +objField.value;
     // use the generic function to make the request
     doAJAXCall('ajax/doThings.asp?', 'POST', " + PostStr + ", timedetail.showchange);
     return false;
showchange: function (oXML) {
  // get the response text, into a variable
  var dayofweek = 1;
  var placementid = 2:
  var summarvid = 3:
  var ids = oXML.responseText.split(" ");
  var objStatus = document.getElementById("Status_" + ids[placementid] + "_" + ids[summaryid]);
  setAttributeClass(objStatus, "NotUpdating");
open: function (id, sitedb) {
var placeandtableid = id.split(" ");
  var placementid = placeandtableid[0];
  var summarvid = placeandtableid[1];
  var detail div = document.getElementById("timedetaildiv"+placementid+" "+summaryid);
  if (detail_div.getAttribute("className")!=null) {
     detail div.setAttribute("className", "loading");
  } else {
     detail_div.setAttribute("class", "loading");
  // build up the post string when passing variables to the server side page
  // var PostStr = "variable=value&variable2=value2":
  var PostStr = "do=timedetail&id=" + placementid + "&site=" + sitedb + "&summary=" + summaryid;
  // use the generic function to make the request
  doAJAXCall('ajax/doThings.asp?', 'POST', " + PostStr + ", timedetail.show);
  return false;
  //if (row number%2) {
  // document.getElementById("line_"+what_row+"_detail").setAttribute("class", "odd");
  //} else {
```

```
// document.getElementById("line_"+what_row+"_detail").setAttribute("class", "even");
  //document.getElementById("row "+what row+" summary").setAttribute("class", "detail summary");
  return false;
show: function (oXML) {
  // get the response text, into a variable
  var response = oXML.responseText.split("<!-- [split] -->");
  // update the Div to show the result from the server
  var timedetaildiv = document.getElementById("timedetaildiv"+response[1]);
  timedetaildiv.innerHTML = response[0];
  if (timedetaildiv.getAttribute("className") != null) {
     timedetaildiv.setAttribute("className", "");
  } else {
     timedetaildiv.setAttribute("class", "");
close: function (row number, inv number, site, cust) {
  document.getElementById("line "+row number+" detail").setAttribute("class", "hide");
  var this_row = document.getElementById("row_for_inv_"+inv_number);
this_row.innerHTML = "<a href=\"javascript:;\" onclick=\"getInvoice.open("+row_number+", ""+inv_number+", ""+site+"', ""+</pre>
  cust+"");\"><span class=\"plusexpand\">&nbsp;</span></a>";
  return false;
},
addRow: function (tableID) {
  var copyrow
                 = 1;
  var weekdaycol = 1;
  var timeincol = 2;
  var timeoutcol = 3:
  var hourtotalcol = 4:
  // var table = document.getElementById(tableID+"_template");
  var table = document.getElementById(tableID);
  console.log(tableID+"_template");
  var newRow = document.getElementById(tableID+"_template").cloneNode(true);
  //modify newRow as appropriate
  table.tBodies[0].appendChild(newRow);
  // var rowCount = table.rows.length;
  // var row = table.insertRow(rowCount);
  // var colCount = table.rows[copyrow].cells.length;
  // for(var i=0; i<colCount; i++) {
     // console.log(i);
     // var newcell = row.insertCell(i);
     // newcell.innerHTML = table.rows[copyrow].cells[i].innerHTML;
     // //alert(newcell.childNodes);
     // switch(newcell.childNodes[0].type) {
       // case "text":
            // newcell.childNodes[0].value = "";
             // console.log("text: "+i+newcell.className);
            // break:
       // case "checkbox":
            // newcell.childNodes[0].checked = false;
            // console.log("checkbox: "+i+newcell.className);
             // break:
       // case "select-one":
```

```
// newcell.childNodes[0].selectedIndex = 0;
               // console.log("select-one: "+i+newcell.className);
       //}
       // switch(i) {
          // case weekdaycol:
            // setAttributeClass(newcell, "weekday");
          // case timeincol,timeoutcol:
            // setAttributeClass(newcell, "timeinput");
          // case 4:
            // setAttributeClass(newcell, "hourstotal");
            // break;
    //}
  deleteRow: function (tableID) {
       var table = document.getElementByld(tableID);
       var rowCount = table.rows.length;
       for(var i=0; i<rowCount; i++) {</pre>
          var row = table.rows[i];
          var chkbox = row.cells[0].childNodes[0];
          if(null != chkbox && true == chkbox.checked) {
            if(rowCount <= 1) {</pre>
               alert("Cannot delete all the rows.");
               break:
            table.deleteRow(i);
            rowCount--;
            i--;
    } catch(e) {
       alert(e);
var timeclock = {
  setTime: function(id) {
     var f = document.getElementById('report_form');
    var timeinput = document.getElementById(id);
    for (var i=0; i<f[timeinput.name].length; ++i) {</pre>
    console.log(timeinput.name + " - " + f[timeinput.name][i].value)
    console.log(timeinput);
    var timeParameters = id.split(" ");
    var arryInputs = timeinput.getAttribute('name');
    for (var i=0; i < arryInputs.length; i++) {</pre>
       console.log(arryInputs);
function valCat(f) {
```

```
// f - form object
  for (var i=0; i<f['cat[]'].length; ++i)</pre>
  if (f['cat[]'].checked)
  alert('Yup, cat ' + f['cat[]'][i].value + ' is checked!');
  else alert('Nope, cat ' + f['cat[]'][i].value + ' is not checked.');
/ar buildClockOptions = function (){
  //build select stuff here
/ar PetStore = function () {
  var dog = 'Oliver';
  var cat = 'Gombotz';
  var hamster = 'Ralph';
     playDate: function (petA, petB) {
       console.log(petA + ' is playing with ' + petB + '(aww!)');
    feed: function (pet) {
       console.log(pet + ' is enjoying some delicious chow');
    open: function () {
       this.feed(dog);
       this.feed(cat);
       this.feed(hamster);
       this.playDate(dog, cat);
  };
PetStore.open();
// launched from button click
/ar look_up_inv = function(row_number, inv_number, site, cust) {
  // build up the post string when passing variables to the server side page
  // var PostStr = "variable=value&variable2=value2";
  var PostStr = "inv=" + inv number + "&site=" + site + "&cust=" + cust + "&row=" + row number;
  // use the generic function to make the request
  doAJAXCall('ajax/getInvoice.asp?'+PostStr, 'POST', " + PostStr + ", showMessageResponse);
  return false;
 The function for handling the response from the server
var showMessageResponse = function (oXML) {
  // get the response text, into a variable
  var response = oXML.responseText.split("<!-- [split] -->");
  // update the Div to show the result from the server
  document.getElementById("line_"+response[1]+"_detail").innerHTML = response[0]; document.getElementById("line_"+response[1]+"_detail").setAttribute("class", "loaded");
function change_all_boxes(toThis) {
  // var how_many = document.getElementById("how_many_invoices").value;
  var objCheckBoxes = document.forms["viewActivityForm"].elements["ck boxes"];
```

```
if (!objCheckBoxes)
    return false;
 var how_many = objCheckBoxes.length
 var pay_amount
 if (!how many)
    objCheckBoxes.checked = toThis;
   for (var i = 0; i < how many; i++)
      objCheckBoxes[i].checked = toThis;
 setPayAmount();
unction setPayAmount () {
 var objCheckBoxes = document.forms["viewActivityForm"].elements["ck_boxes"];
 var pay amount = 0
 var how_many_boxes = objCheckBoxes.length;
 var intlnvAmount
 if (!how_many_boxes)
    document.getElementById("amount").value = "0.00";
   for (var i = 0; i < how_many_boxes; i++) {</pre>
      if (objCheckBoxes[i].checked == true) {
        intlnvAmount = document.forms["viewActivityForm"].elements["inv_"+objCheckBoxes[i].value].value;
        pay amount = pay amount + parseFloat(intInvAmount)
   }
 document.getElementById("amount").value = "$" + pay amount.toFixed(2);
/ar payment = {
 show: function() {
    // unhide the sub-form
   setPayAmount();
   var hide_payment = document.getElementById("mkPayment")
    hide_payment.innerHTML = '<a href="javascript:;" onclick="payment.hide();">Hide Payment</a>
    document.getElementById("make_payment").style.display = 'block';
   // document.getElementById("account balance").className = 'hide';
    return false:
 hide: function() {
    var show_payment = document.getElementById("mkPayment")
   show_payment.innerHTML = '<a href="javascript:;" onclick="payment.show();">Make a payment</a>
    document.getElementById("make payment").style.display = 'none';
 check: function(fieldtocheck) {
        if (fieldtocheck.value == "") {
      document.getElementById(fieldtocheck.name+"Lbl").style.color = 'red';
      is_okay = false;
 process: function() {
    var process_action = document.getElementById("process_action");
   var is_okay = true;
    process action.value = "send";
    document.viewActivityForm.submit();
```

```
function act_refresh () {
    document.report_form.submit();
}

function setpage(thisPage) {
    document.getElementById("Page").value = thisPage;
    act_refresh();
}

window.onload = Custom.init;
```