**FIRST USE CASE:**

**Use the following in Report DataPages if you wish to show/hide links based on status. Please note, you might need to change some parts of the JS to match the fields from your own tables. If your unique ID isn’t called “CustomerID”, then be sure to change it accordingly.**

<a id="view[@field:CustomerID]" href="view\_details.html?cid=[@field:CustomerID]">View</a>  
<a id="edit[@field:CustomerID]" href="edit\_details.html?cid=[@field:CustomerID]">Edit</a>

<script>

if ("[@field:Status]" == "Open"){

document.getElementById("view[@field:CustomerID]").style.display="none";

document.getElementById("edit[@field:CustomerID]").parentNode.parentNode.style.backgroundColor="#66FF5B";

}

else if ("[@field:Status]" == "Closed"){

document.getElementById("edit[@field:CustomerID]").style.display="none";

document.getElementById("edit[@field:CustomerID]").parentNode.parentNode.style.backgroundColor="red";

}

</script>

**SECOND USE CASE:**

**Use the following in Submission Form DataPages if you wish to change the field fill-order. Please note, you might need to change some parts of the JS to match the fields from your own tables.**

**Inside header (as seen in video):**

<script type="text/javascript">

function changeTabIndex()

{

document.getElementById('InsertRecordLibraryName').tabIndex="1";

document.getElementById('InsertRecordCity').tabIndex="7";

document.getElementById('InsertRecordAddress').tabIndex="2";

document.getElementById('InsertRecordState').tabIndex="4";

document.getElementById('InsertRecordCounty').tabIndex="6";

document.getElementById('InsertRecordZIP').tabIndex="5";

document.getElementById('InsertRecordPhone').tabIndex="3";

}

</script>

**Inside Footer:**

<script type="text/javascript">

document.addEventListener('DataPageReady', changeTabIndex);

</script>

**THIRD USE CASE:**

**HTML block 1:**

<input type="button" onclick="TimeIn()" value="Start Time";>

**HTML block 2:**

<input type="button" onclick="TimeOut()" value="End Time";>

**Footer:**

<script>

function TimeIn(){

var date = new Date();

my\_time = date.toLocaleTimeString();

my\_date = date.toLocaleDateString('en-US', { year: 'numeric', month: '2-digit', day: 'numeric' });

startTime = my\_date + ' ' +my\_time;

document.getElementById("InsertRecordStart\_Time").value= startTime;

}

function TimeOut(){

var date2 = new Date();

my\_time2 = date2.toLocaleTimeString();

my\_date2 = date2.toLocaleDateString('en-US', { year: 'numeric', month: '2-digit', day: 'numeric' });

endTime = my\_date2 + ' ' +my\_time2;

document.getElementById("InsertRecordEnd\_Time").value= endTime;

}

</script>