

```

// JavaScript Document

$(document).ready(function () {
    var GroupSender = "";

    //===== GROUP SCORES BY AVE
    //----- DRAGGABLE SORTABLE CONNECTED
    $("#GroupScoreAverage").sortable({ cursor: "move", connectWith: ".connectedSortable" });

    $("#GroupScoreAverage").on("sortreceive", function (e, ui) {
        GroupSender = ui.sender[0].id;
        $(this).effect("highlight", { color: '#4b2e83' }, 1000);
    });

    $('#GroupScoreAverage').sortable({
        update: function (event, ui) {
            //CALL THE ONE FUNCTION THAT WILL HANDLE ALL OF THE UPDATES
            if (GroupSender != "") {
                UpdateList('GroupScoreAverage', GroupSender);
            }
            else {
                //IF THERE IS NO SENDER, THEN IT IS A REORDER FROM ITSELF
                UpdateList('GroupScoreAverage', 'GroupScoreAverage');
            }
            $(this).effect("highlight", { color: '#4b2e83' }, 1000);
        }
    });

    //===== ACCEPTED APPLICATIONS
    //----- DRAGGABLE SORTABLE CONNECTED

    $("#SonAccepted").sortable({ cursor: "move", connectWith: ".connectedSortable" });

    $("#SonAccepted").on("sortreceive", function (e, ui) {
        GroupSender = ui.sender[0].id;
        $(this).effect("highlight", { color: '#4b2e83' }, 1000);
    });

    $('#SonAccepted').sortable({
        update: function (event, ui) {
            if (GroupSender != "") {
                //CALL THE ONE FUNCTION THAT WILL HANDLE ALL OF THE UPDATES
                UpdateList('SonAccepted', GroupSender);
            }
            else {
                //IF THERE IS NO SENDER, THEN IT IS A REORDER FROM ITSELF
                UpdateList('SonAccepted', 'SonAccepted');
            }
            $(this).effect("highlight", { color: '#4b2e83' }, 1000);
        }
    });

    //===== WAITLIST APPLICATIONS
    //----- DRAGGABLE SORTABLE CONNECTED

    $("#SonWaitList").sortable({ cursor: "move", connectWith: ".connectedSortable" });

    $("#SonWaitList").on("sortreceive", function (e, ui) {
        GroupSender = ui.sender[0].id;
        $(this).effect("highlight", { color: '#4b2e83' }, 1000);
    });
});

```

```

$('#SonWaitList').sortable({
  update: function (event, ui) {
    //CALL THE ONE FUNCTION THAT WILL HANDLE ALL OF THE UPDATES
    if (GroupSender != "") {
      UpdateList('SonWaitList', GroupSender);
    }
    else {
      //IF THERE IS NO SENDER, THEN IT IS A REORDER FROM ITSELF
      UpdateList('SonWaitList', 'SonWaitList');
    }
    $(this).effect("highlight", { color: '#4b2e83' }, 1000);
  }
});

//===== APPLICATIONS DENIED
//----- DRAGGABLE SORTABLE CONNECTED

$("#SonDenied").sortable({ cursor: "move", connectWith: ".connectedSortable" });

$("#SonDenied").on("sortreceive", function (e, ui) {
  GroupSender = ui.sender[0].id;
  $(this).effect("highlight", { color: '#4b2e83' }, 1000);
});

$('#SonDenied').sortable({
  update: function (event, ui) {
    if (GroupSender != "") {
      //CALL THE ONE FUNCTION THAT WILL HANDLE ALL OF THE UPDATES
      UpdateList('SonDenied', GroupSender);
    }
    else {
      //IF THERE IS NO SENDER, THEN IT IS A REORDER FROM ITSELF
      UpdateList('SonDenied', 'SonDenied');
    }
    $(this).effect("highlight", { color: '#4b2e83' }, 1000);
  }
});

//----- The coulms
$("#GroupScores").css('height', $("#rankcolumns").innerHeight());
$("#Accepted").css('height', $("#rankcolumns").innerHeight());
$("#Waitlist").css('height', $("#rankcolumns").innerHeight());
$("#Denied").css('height', $("#rankcolumns").innerHeight());
//----- The drop zones
$("#GroupScoreAverage").css('height', $("#GroupScores").innerHeight() - 85);
$("#SonAccepted").css('height', $("#Accepted").innerHeight() - 85);
$("#SonWaitList").css('height', $("#Waitlist").innerHeight() - 85);
$("#SonDenied").css('height', $("#Denied").innerHeight() - 85);

}); //===== end document.ready

/* ===== */
function OnSuccess(response) { "success - " + alert(response.d); }
/* ===== */

```

```

function UpdateList(ReceiverList, SenderList) {
    //JAVASCRIPT ARRAY TO HOLD THE PROPERTIES
    var AR = [];
    // Get your list items for the reciever DIV
    var ScoreReceivedArray = document.getElementById(ReceiverList).getElementsByTagName('div');
    //FOR EACH ITEM IN THE LIST ADD A PROPERTY FOR IT
    for (i = 0; i < ScoreReceivedArray.length; i++) {
        //Get the ID from the object (DIV)
        var ID = ScoreReceivedArray[i];
        //Create a new object to pass back to the web service
        var CommitteeApplicationDecision = {};

        //This is the ID of the DIV which is the ID of the Application (AppNo)
        CommitteeApplicationDecision.AppNo = ID['id'];
        CommitteeApplicationDecision.AveScore = ID.dataset['avescore'];
        // this will record the program code for preliminary action date
        CommitteeApplicationDecision.ProgramCode = ID.dataset['programcode'];
        CommitteeApplicationDecision.CommitteeActionRank = i + 1; //This is the order of the objects
        //This is the group that the Application started at
        CommitteeApplicationDecision.GroupMovedFrom = SenderList;

        if (ReceiverList == 'GroupScoreAverage') {
            // CommitteeApplicationDecision.CommitteeActionRank = 0;
            // no rank needed in this column they are TBA
            // This is the action code for the group scores column - TBA
            CommitteeApplicationDecision.ActionCode = 17;
            // This is NOT the waitlist column set it to zero
            CommitteeApplicationDecision.WaitlistNumber = 0;
            //update the label count
            $('#ContentPlaceHolder1_litGroupScoreCount').text(ScoreReceivedArray.length.toString());
        }
        else if (ReceiverList == 'SonAccepted') {
            // This is the action code for the group scores column - ADMITTED
            CommitteeApplicationDecision.ActionCode = 1;
            // This is NOT the waitlist column set it to zero
            CommitteeApplicationDecision.WaitlistNumber = 0;
            //update the label count
            $('#ContentPlaceHolder1_litAdmittedCount').text(ScoreReceivedArray.length.toString());
        }
        else if (ReceiverList == 'SonWaitList') {
            // This is the action code for the group scores column - WAITING LIST
            CommitteeApplicationDecision.ActionCode = 4;
            // This IS the waitlist column, set the rank number from sortable list
            CommitteeApplicationDecision.WaitlistNumber = i + 1;
            //update the label count
            $('#ContentPlaceHolder1_litWaitlistCount').text(ScoreReceivedArray.length.toString());
        }
        else if (ReceiverList == 'SonDenied') {
            //no rank needed in this column they are denied
            CommitteeApplicationDecision.CommitteeActionRank = 0;
            // This is the action code for the group scores column - INSUFFICIENTLY COMPETITIVE
            CommitteeApplicationDecision.ActionCode = 8;
            // This is NOT the waitlist column set it to zero
            CommitteeApplicationDecision.WaitlistNumber = 0;
            //update the label count
            $('#ContentPlaceHolder1_litDeniedCount').text(ScoreReceivedArray.length.toString());
        } //-----
    }

    //ADD TO THE ARRAY OF OBJECTS
    AR.push(CommitteeApplicationDecision);
}

```

```

    var OrderID = "#order" + ID['id'];
    $(OrderID).html((i + 1).toString());
}

/* ===== SEND THE INFORMATION FOR THIS GROUP TO BE UPDATED =====*/
$.ajax({
    type: "POST",
    url: "http://localhost:60446/Committee-Evaluation-Rank.aspx/SaveApplicationDecisions",
    data: '{ApplicationDecision: ' + JSON.stringify(AR) + '}',
    contentType: "application/json; charset=utf-8",
    dataType: "json"
});

//===== SENDER DIV REORDER

//clear the Array
var AS = [];
// Get your list items for the reciever DIV
var ScoreSenderDiv = document.getElementById(SenderList).getElementsByTagName('div');
//get the count for the list output when the length is 0
var SenderListCount = ScoreSenderDiv.length.toString();
//FOR EACH ITEM IN THE LIST ADD A PROPERTY FOR IT
for (i = 0; i < ScoreSenderDiv.length; i++) {
    //Get the ID from the object (DIV)
    var ID = ScoreSenderDiv[i];
    //Create a new object to pass back to the web service
    var CommitteeApplicationDecision = {};
    //This is the ID of the DIV which is the ID of the Application (AppNo)
    CommitteeApplicationDecision.AppNo = ID['id'];
    CommitteeApplicationDecision.CommitteeActionRank = i + 1; //This is the order of the objects
    CommitteeApplicationDecision.AveScore = ID.dataset['avescore'];
    // this will record the program code for preliminary action date
    CommitteeApplicationDecision.ProgramCode = ID.dataset['programcode'];
    //-----
    //Group Score Average is ordered by Group Score so the committee doesnt need to order it
    if (ScoreSenderDiv == 'GroupScoreAverage') {
        //no rank needed in this column they are TBA
        //CommitteeApplicationDecision.CommitteeActionRank = 0;
        // This is the action code for the group scores column - TBA
        CommitteeApplicationDecision.ActionCode = 17;
        CommitteeApplicationDecision.WaitlistNumber = 0;
    }
    else if (ScoreSenderDiv == 'SonAccepted') {
        // This is the action code for the group scores column - ADMITTED
        CommitteeApplicationDecision.ActionCode = 1;
        // This is NOT the waitlist column set it to zero
        CommitteeApplicationDecision.WaitlistNumber = 0;
    }
    else if (ScoreSenderDiv == 'SonWaitList') {
        // This is the action code for the group scores column - WAITING LIST
        CommitteeApplicationDecision.ActionCode = 4;
        // This IS the waitlist column, set the rank number from sortable zero
        CommitteeApplicationDecision.WaitlistNumber = i + 1;
    }
    else if (ScoreSenderDiv == 'SonDenied') {
        //no rank needed in this column they are denied
        CommitteeApplicationDecision.CommitteeActionRank = 0;
        // This is the action code for the group scores column - INSUFFICIENTLY COMPETITIVE
        CommitteeApplicationDecision.ActionCode = 8;
        CommitteeApplicationDecision.WaitlistNumber = 0;
    }
}

```

```

//-----
//ADD TO THE ARRAY OF OBJECTS
AS.push(CommitteeApplicationDecision);

var OrderID = "#order" + ID['id'];
$(OrderID).html((i + 1).toString());
}

//-----
//This reset the Div Counter if the length is 0
if (SenderList == 'GroupScoreAverage') {
    $('#ContentPlaceHolder1_litGroupScoreCount').text(SenderListCount);
}
else if (SenderList == 'SonAccepted') {
    $('#ContentPlaceHolder1_litAdmittedCount').text(SenderListCount);
}
else if (SenderList == 'SonWaitList') {
    $('#ContentPlaceHolder1_litWaitlistCount').text(SenderListCount);
}
else if (SenderList == 'SonDenied') {
    $('#ContentPlaceHolder1_litDeniedCount').text(SenderListCount);
}

/* ===== SEND THE INFORMATION FOR THIS GROUP TO BE UPDATED =====*/
$.ajax({
    type: "POST",
    url: "http://localhost:60446/Committee-Evaluation-Rank.aspx/SaveApplicationDecisions",
    data: '{ApplicationDecision: ' + JSON.stringify(AS) + "'",
    contentType: "application/json; charset=utf-8",
    dataType: "json"
});

return false;
}
}

```