```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
"http://www.w3.org/TR/html4/loose.dtd">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Insert title here</title>
<script type="text/javascript" src="jquery.min.js"></script>
<script type="text/javascript" src="jquery-ui.min.js"></script>
<script type="text/javascript" src="jquery.cookie.min.js"></script>
<script type="text/javascript" src="angular.min.js"></script>
<link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
<div ng-app="myApp">
<div ng-controller="myCtrl">
<!-- TODO: RESOLVE FILTER BUGS -->
<!-- input value="find " type="text" ng-model="filtStr" / --><br>
ul id="image-list1" class="sortable-list">
     {{ y }}
ul id="image-list2" class="sortable-list">
     {{ x }}
</div>
</div>
<!-- TEST PART -->
<br><br><
<script type="text/javascript">
       _ANGULAR PART_
var jsonSer;
var cont = ["test1", "test2", "test3", "test4444"];
if( !localStorage.getItem("nextCall")){
     localStorage.setItem("cont2", JSON.stringify([]));
}
localStorage.setItem("nextCall", "done");
     END_ANGUALR_
// CONFIG VALUES
var listSize = 4;
//functions
function srtbl_right( listClass, listId1, listId2, listSize, scope ){
     var dict = \{\};
     var cnt = 0;
     var outp;
     //alert("ok");
     $(listClass).sortable({
            connectWith: listClass,
            update: function(event, ui) {
```

```
var changedList = this.id;
                var order = $(this).sortable('toArray');
                if( cnt === 1 ){
                  localStorage.setItem("cont2", JSON.stringify(order));
                }
                  cnt++;
                  //alert(order.length + " --- " + list.length);
                  var positions = scope.cont2.join("____\n");
                //positions += "\n + ID:" + $(this).attr('id') + " \n";
                $("#testpart").append("##### " + positions + " ###\n\n").css("color",
"red");
                console.log({
                  id: changedList,
                  positions: positions
                });
              },
              stop: function() {
                  cnt = 0;
            if ( $( listId2 + ' li').length > listSize ) {
                    //alert('max reached');
                    //$('p#notice').show().html( 'Max reached, drag right only');
//$('p.l').hide();
                    //$('#list2 li').addClass('dis');
                    $(listId1).sortable({
                        cancel: 'li'
                  });
                  } else {
                    //$('p#notice').hide().html('');
                    /* $('p.1').show();
                    $('#list2 li').removeClass('dis'); */
                        //cont.splice(cont.indexOf(this.id),1);
                    $(listId1).sortable({
                        cancel: ''
                    });
            }
      });
}
//____MAIN
var app = angular.module('myApp', []);
app.controller('myCtrl', function($scope) {
      $scope.cont = cont;
      $scope.cont2 = JSON.parse(localStorage.getItem('cont2'));
      console.log($scope.cont2);
      srtbl_right(".sortable-list", "#image-list1", "#image-list2", 2, $scope);
});
</script>
</body>
</html>
```