Load more jQuery:

$(document).ready(function () {

size\_li = $("#myList li").size();

x=3; $('#myList li:lt('+x+')').show();

$('#loadMore').click(function () {

x= (x+5 <= size\_li) ? x+5 : size\_li;

$('#myList li:lt('+x+')').show();

});

$('#showLess').click(function () {

x=(x-5<0) ? 3 : x-5;

$('#myList li').not(':lt('+x+')').hide();

});

});

**E.g. 2:**

//load more casestudies

var size\_li = $j("#case-study-list li").size();

var x=2;

$j('#case-study-list li:lt('+x+')').show();

$j('#loadMore a').click(function () {

//x= (x+2 <= size\_li) ? x+2 : size\_li;

$j('#case-study-list li:lt('+size\_li+')').show();

//if(x == size\_li){

$j('#loadMore').hide();

//}

});

New JS to show or hide load more and show less

$(document).ready(function () { size\_li = $("#myList li").size(); x=3; $('#myList li:lt('+x+')').show(); $('#loadMore').click(function () { x= (x+5 <= size\_li) ? x+5 : size\_li; $('#myList li:lt('+x+')').show(); $('#showLess').show(); if(x == size\_li){ $('#loadMore').hide(); } }); $('#showLess').click(function () { x=(x-5<0) ? 3 : x-5; $('#myList li').not(':lt('+x+')').hide(); $('#loadMore').show(); $('#showLess').show(); if(x == 3){ $('#showLess').hide(); } }); });

CSS:

#showLess { color:red; cursor:pointer; display:none; }

Working Demo: <http://jsfiddle.net/cse_tushar/6FzSb/2/>

How to find elements with 'value=x'?

$('#attached\_docs :input[value="123"]').remove();

OR

$('#attached\_docs :input').filter(function(){

return this.value=='123'

}).remove();

Find element by attribute value:

$(this).filter("[name='choice']");

Value exactly equal to 123:

jQuery("#attached\_docs[value='123']");

alert($j('#casestudyid[value="'+caseid+'"]').attr('name'));

Scroll to a specific element:

$('html, body').animate({

scrollTop: $("#target-element").offset().top

}, 1000);

------------------------------------------------------------------

// Desired offset, in pixels

var offset = 100;

// Desired time to scroll, in milliseconds

var scrollTime = 500;

$('a[href^="#"]').click(function() {

// Need both `html` and `body` for full browser support

$("html, body").animate({

scrollTop: $( $(this).attr("href") ).offset().top + offset

}, scrollTime);

// Prevent the jump/flash

return false;

});

Clone table row and increment IDs by 1

$('.btn').click(function () {

$('#FinancialDataTable tbody').append($('#FinancialDataTable tbody tr:last').clone());

// to add remove button

if($j('#rma-data-table tbody tr:last td span.btn-close-row').length === 0){

$j('<span class="btn-close-row"><button type="button">X</button></span>').insertAfter('#rma-data-table tbody tr:last td input[type="file"]');

}

// to work remove button

$j('#rma-data-table tbody tr td span.btn-close-row button').click(function(){

//alert('remove');

//$j('#rma-data-table tbody tr:last').remove();

$j(this).parents('tr').remove();

//not remove if first row

$j(this).parents('tr').not($j('#tbl-external-review > tbody > tr:first')).remove();

OR

$('#myTable tr').not($('#myTable tr:first')).remove();

});

$('#FinancialDataTable tr').each(function(i) {

if (i === 1)

return;

var selectinput = $(this).find('select');

var textinput = $(this).find('input');

var textarea = $(this).find('textarea');

selectinput.eq(0).attr('id', 'FinancialItem' + i);

textinput.eq(0).attr('id', 'FinancialAmount' + i);

textarea.eq(0).attr('id', 'FinancialDescription' + i);

});

});

jQuery form validation:

<script type="text/javascript" src="<https://cdnjs.cloudflare.com/ajax/libs/jquery-validate/1.19.1/jquery.validate.min.js>"></script>

/\* handle form validation \*/

$j("#rmaForm").validate({

rules:

{

company: {

required: true,

minlength: 3

},

business\_name: {

required: true,

minlength: 3,

},

billing\_address: {

required: true,

minlength: 3,

},

dispatch\_address: {

required: true,

minlength: 3,

},

city: {

required: true,

minlength: 3

},

email: {

required: true,

email: true,

},

name: {

required: true,

minlength: 3,

},

purchase\_order: {

required: true,

minlength: 3,

},

telephone: {

required: true,

minlength: 3,

},

},

messages:

{

company: "please enter company name",

business\_name: "please enter business name",

billing\_address: "please enter billing address",

dispatch\_address: "please enter dispatch address",

city: "please enter city name",

user\_email: "please enter a valid email address",

name: "please enter your name",

purchase\_order: "please enter purchase order",

telephone: "please enter telephone number",

},

// if form submit by action

submitHandler: function(form) {

form.submit();

}

// if form submit by ajax

submitHandler: submitForm

});

/\* handle form submit \*/

function submitForm() {

var formdata = $j("#rmaForm").serialize();

try{

$j.ajax({

url: '<?php echo $this->getUrl()."rmaform/index/post/";?>',

dataType: 'json',

type: 'POST',

data: formdata,

success: function(){

try{

$j.ajax({

url: '<?php echo $this->getUrl()."rmaform/index/sendmail/";?>',

dataType: 'json',

type: 'POST',

data: formdata,

success: function(data){

alert(data.success);

},

error: function(data){

alert(data.error);

}

});

}catch(e){}

}

});

}catch(e){}

}

How to get selected file name from input type file using jQuery

* $('input[type="file"]').change(function(e){
* var fileName = e.target.files[0].name;
* alert('The file "' + fileName + '" has been selected.');
* });

jQuery Number Counter

<https://codemyui.com/jquery-number-counter/>

jQuery AJAX Search Autocomplete

<div class="frmSearch">

<input type="text" id="search-box" placeholder="Country Name" />

<div id="suggesstion-box"></div>

</div>

// AJAX call for autocomplete

$(document).ready(function(){

$("#search-box").keyup(function(){

$.ajax({

type: "POST",

url: "readCountry.php",

data:'keyword='+$(this).val(),

beforeSend: function(){

$("#search-box").css("background","#FFF url(LoaderIcon.gif) no-repeat 165px");

},

success: function(data){

$("#suggesstion-box").show();

$("#suggesstion-box").html(data);

$("#search-box").css("background","#FFF");

}

});

});

});

//To select country name

function selectCountry(val) {

$("#search-box").val(val);

$("#suggesstion-box").hide();

}

<?php

require\_once("dbcontroller.php");

$db\_handle = new DBController();

if(!empty($\_POST["keyword"])) {

$query ="SELECT \* FROM country WHERE country\_name like '" . $\_POST["keyword"] . "%' ORDER BY country\_name LIMIT 0,6";

$result = $db\_handle->runQuery($query);

if(!empty($result)) {

?>

<ul id="country-list">

<?php

foreach($result as $country) {

?>

<li onClick="selectCountry('<?php echo $country["country\_name"]; ?>');"><?php echo $country["country\_name"]; ?></li>

<?php } ?>

</ul>

<?php } } ?>