**Phone Number Mask (xxx) xxx-xxxx**

CSS Class = phone

/\* Mask single line input to autoformat for phone number (*\_*)*\_*-*\_\_* \*/

$(document).ready(function () {

//Download the script and apply the masks

$.getScript("[https://forms.citiesdigital.com/Forms/js/libs/jqueryextra/jquery.mask.js"](https://forms.citiesdigital.com/Forms/js/libs/jqueryextra/jquery.mask.js), function () {

ApplyMask();

});

//Re-apply masks when the "Add" link is clicked **\* ONLY IF IN A COLLECTION**\*

$("<Collection ID>").click(ApplyMask);

});

function ApplyMask() {

//Loop through each input element with a parent containing the "phone" css clsas

$(".phone input").each(function () {

//Get the element and apply the mask

var el = $(this);

el.mask("(000) 000-0000", { placeholder: "(*\_*) *\_*-*\_\_*" });

//Get the parent and remove the class

//This prevents the same elements from being found in future calls to this method

var parent = el.parent('.phone');

parent.removeClass("phone");

});

}

**Confirm Email**

**CSS Class = email**

**CSS Class 2 - confirm**

/\* Email Confirm \*/

$(document).ready(function () {

$('.email, .confirm').on('blur input', function () {

if ($('.email input').val() != $('.confirm input').val()) {

$('.Submit').attr("disabled", "disabled");

if ($('.warningText').length > 0 || $('.confirm input').val() == ''){

return;

} else {

$('<p class="warningText"><font color="red">The email addresses you entered do not match.</font></p>').insertAfter('.confirm');

}

}

else

$('.warningText').remove();

$('.Submit').removeAttr('disabled');

});

});

**Section Header Color Change**

**#q112** .cf-section-header {color: white; background-color: green;}

**Billing same as Shipping**

**CSS Classes:**

* + Billing CSS Class = billing
  + Shipping CSS Class = shipping
  + Check Box CSS Class = check
  + Check Box Choice is Yes
  + Check Box Value is Yes

/\* Duplicates address information by checking a box.\*/

$(document).ready(function(){

$('.check').change(function () {

var firstAddress = $('.billing').find('input');

var secondAddress = $('.shipping').find('input');

if ($(this).find('input[value="Yes"]').is(':checked')) {

for (i = 0; i < 6; i++) {

$(secondAddress[i]).val($(firstAddress[i]).val());

}

} else {

secondAddress.val('');

}

});

});

**Show/Hide Submit Button**

**CSS Class = I\_Agree**

/\* Show submit button when checkbox is checked \*/

$(document).ready(function() {

$('.Submit').hide();

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

if($('input[value="I\_Agree"]').is(':checked'))

{

$('.Submit').show();

}

else

{

$('.Submit').hide();

}

});

});

**Check All Boxes**

/\* Select all checkboxes or clear all checkboxes \*/

function checkAll() {

$('.setcheckbox input').prop('checked', true);

}

function clearAll() {

$('.setcheckbox input').prop('checked', false);

}

**Inline Block**

**CSS Classes:**

* **TwoPerLine**
* **ThreePerLine**
* **FourPerLine**

/\*This is useful when using pictures for a background\*/

body {

background-repeat: no-repeat;

background-position: center;

background-attachment: fixed;

background-size: cover;

}

/\*Displays two fields per line\*/

.TwoPerLine{display: inline-block; width:365px;}

.TwoPerLine > .cf-field {width: 335px !important;}

.TwoPerLine .cf-medium {width:100%;}

/\* Displays three fields per line \*/

.ThreePerLine {display: inline-block; width: 33%;}

.ThreePerLine .cf-small {width:100%;}

/\* Displays four fields per line \*/

.FourPerLine {display: inline-block; width: 25%;}

.FourPerLine .cf-small {width:100%;}

/\*Hides fields\*/

.hide {display:none;}

/\*This makes the background for read-only fields white instead of gray\*/

.cf-formwrap input[readonly]{background-color:#ffffff!important;border:0px;}

.cf-formwrap select[readonly]{background-color:#ffffff!important;border:0px;}

.cf-formwrap textarea[readonly]{background-color:#ffffff!important;border:0px;}

**SSN Mask**

**CSS Class = SSN**

/\* Mask single line imput to autoformat for Social Security Number *-*-\_\_ \*/

$(document).ready(function () {

//Download the script and apply the masks

$.getScript("[https://forms.citiesdigital.com/Forms/js/libs/jqueryextra/jquery.mask.js"](https://forms.citiesdigital.com/Forms/js/libs/jqueryextra/jquery.mask.js), function () {

ApplySSNMask();

});

//Re-apply masks when the "Add" link is clicked \* ONLY IF IN A COLLECTION\*

$("<Collection ID>").click(ApplySSNMask);

});

function ApplySSNMask() {

//Loop through each input element with a parent containing the "SSN" css class

$(".SSN input").each(function () {

//Get the element and apply the mask

var el = $(this);

el.mask("000-00-0000", { placeholder: "*\_*-*\_-\_\_\_*" });

//Get the parent and remove the class

//This prevents the same elements from being found in future calls to this method

var parent = el.parent('.SSN');

parent.removeClass("SSN");

});

}