DDIP Documentation

Website Code

Niall Ferguson

city of glagow college |

2013

Table of Contents

[Styles 2](#_Toc358116642)

[Stylesheet.css 2](#_Toc358116643)

[Classes 32](#_Toc358116644)

[CartFunctions.cs 32](#_Toc358116645)

[DataAccess.cs 35](#_Toc358116646)

[PayPalFunctions.cs 36](#_Toc358116647)

[Scripts 42](#_Toc358116648)

[Jquery.easing.1.3.js 42](#_Toc358116649)

[Jquery.slides.js 45](#_Toc358116650)

# Styles

## Stylesheet.css

\*

{

margin: 0;

padding: 0;

}

a img

{

border:none;

}

/\*form style\*/

#formWrap

{

width: 340px;

margin-top: 0px;

margin-left: 0px;

padding: 16px 20px 20px 20px;

border-radius: 6px 6px 6px 6px;

display: block;

background-color: #F2F2F2;

}

#formwrap #form

{

border:1px dotted #333333;

width: 720px;

}

#form .row

{

border:1px dotted #333333;

display: block;

line-height: 36px;

overflow: auto;

padding: 10px 0px;

width: 100%;

border-radius: 6px 6px 6px 6px;

border:1px dotted #333333;

}

.label

{

float: left;

width: 80px;

margin-right: 10px;

padding-top: 4px;

}

.row

{

font-family: Verdana,Arial,Sans-serif;

color: #404E5A;

font-size: 12px;

width: 100%;

text-align: left;

float: left;

padding-right: 10px;

margin-right: 10px;

margin-top: 4px;

display: block;

border-radius: 6px 6px 6px 6px;

}

#form .input

{

float: right;

margin-right: 10px;

width: auto;

border-radius: 6px 6px 6px 6px;

border:1px dotted #333333;

}

.mess

{

width: 285px;

height: 260px;

max-width: 285px;

overflow: auto;

font-family: Verdana,Arial,Sans-serif;

color: #404E5A;

font-size: 12px;

padding: 4px 5px;

margin: 0px;

display: block;

border-radius: 2px 2px 2px 2px;

border:1px dotted #333333;

}

.details

{

width: 284px;

font-family: Verdana,Arial,Sans-serif;

color: #404E5A;

font-size: 12px;

padding: 4px 5px;

margin: 0px;

display: block;

border-radius: 6px 6px 6px 6px;

border: 1px dotted #eee;

}

#submit

{

font-family: Verdana,Arial,Sans-serif;

color: white;

font-size: 12px;

margin-top: 25px;

margin-left: 0px;

margin-bottom: 25px;

text-shadow: 1px 1px 1px #999;

padding: 10px;

background-color: #2583B7;

border-radius: 2px 2px 2px 2px;

}

span.servervalidator

{

color: #000;

display: block;

font-family: Arial, Helvetica, sans-serif;

font-size: 12px;

background-image: url('img/x.png');

background-repeat: no-repeat;

background-position: left 6px;

padding-left: 25px;

}

#formWrap h2

{

font-family: Arial, Helvetica, sans-serif;

color: #BF5081;

font-size: 24px;

margin-left: 50px;

}

.button-link

{

background: #2583B7;

color: #FFF;

-webkit-border-radius: 2px;

-moz-border-radius: 2px;

border-radius: 2px;

border: solid 1px #20538D;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.4);

-webkit-transition-duration: 0.2s;

-moz-transition-duration: 0.2s;

transition-duration: 0.2s;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

padding:5px;

}

.button-link:focus

{

background: #ED7703;

border: solid 1px #2A4E77;

text-decoration: none;

color: Red;

}

.button-link:active

{

-webkit-box-shadow: inset 0 1px 4px rgba(0, 0, 0, 0.6);

-moz-box-shadow: inset 0 1px 4px rgba(0, 0, 0, 0.6);

box-shadow: inset 0 1px 4px rgba(0, 0, 0, 0.6);

background: #ED7703;

border: solid 1px #203E5F;

}

/\*form style ends\*/

.shopbutton img

{

float:right;

}

#home-content

{

border:1px dotted #333333 ;

padding-bottom:20px;

}

/\*footer sytle\*/

footer h2

{

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-weight: bold;

color: #333333;

font-size: 11px;

line-height: 28px;

margin-bottom: 11px;

margin-top: 10px;

border-bottom: 1px dotted #333333 ;

}

footer a

{

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

color: #333333;

font-size: 11px;

line-height: 18px;

margin-bottom: 20px;

text-decoration: none;

}

footer p

{

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

color: #333333;

font-size: 11px;

line-height: 15px;

text-decoration: none;

}

footer ul

{

list-style: none;

float: left;

}

.grey-text

{

color: #808080;

}

footer li

{

list-style: none;

padding: 3px;

}

/\*footer sytle ends\*/

/\*header styel\*/

header

{

width: 960px;

margin: auto;

}

#headercontent

{

margin-top: 10px;

}

#topnav

{

border-bottom: 1px black dotted;

height: 39px;

}

#shoptools

{

height: 30px;

}

#shoptools ul

{

list-style: none;

float: right;

margin-top: 9px;

}

#shoptools li a

{

text-decoration: none;

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-size: 12px;

color: black;

}

#shoptools li

{

list-style: none;

float: left;

padding: 3px;

margin-right: 30px;

}

#navbar ul

{

list-style: none;

float: right;

margin-top: 75px;

}

#navbar li a

{

text-decoration: none;

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-size: 14px;

color: #4D4D4D;

font-weight: bold;

}

#navbar li a:hover

{

text-decoration: none;

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-size: 14px;

color: #2583B7;

font-weight: bold;

}

#navbar li

{

list-style: none;

float: left;

padding: 3px;

margin-right: 30px;

}

#resizer ul

{

float: left;

list-style: none;

}

#resizer li

{

float: left;

width: 16px;

height: 29px;

position: relative;

}

#resizer a

{

text-decoration: none;

color: #4D4D4D;

vertical-align: bottom;

bottom: 0;

position: absolute;

}

.small

{

font-family: Verdana,Arial,Sans-serif;

font-size: 11px;

}

.medium

{

font-family: Verdana,Arial,Sans-serif;

font-size: 18px;

}

.large

{

font-family: Verdana,Arial,Sans-serif;

font-size: 24px;

}

#weather-widget

{

height:60px;

border:1px dotted black;

margin-bottom:10px;

}

/\*header style ends\*/

/\*product styles\*/

#products

{

margin-bottom:20px;

border-top:1px dotted #333333;

padding-bottom:10px;

padding-top:20px;

}

.see-more

{

height:12px;

padding:6px;

}

.see-more a

{

float:right;

text-decoration:none;

color:#333333;

font-family:Verdana;

}

.product-header

{

text-align: center;

font-size: 16px;

font-family:FuturaLight, "Trebuchet MS" , Arial, sans-serif;

color:#333333;

line-height:18px;

margin-bottom:10px;

margin-top:6px;

border-bottom:1px dotted #333333;

width:200px;

margin-left:10px;

margin-right:10px;

padding-bottom:8px;

}

.shoplist h3

{

text-decoration:none;

font-family:Verdana;

font-size:11px;

color:#2583B7;

text-decoration:none;

margin-top:10px;

margin-bottom:5px;

padding-top:5px;

border-top:1px dotted #333333;

}

.shoplist a

{

text-decoration:none;

font-family:Verdana;

font-size:11px;

color:#2583B7;

text-decoration:none;

margin-top:10px;

margin-bottom:5px;

padding-top:5px;

border-top:1px dotted #333333;

}

.shoplist a:hover

{

font-family:Verdana;

font-size:11px;

color:#2583B7;

text-decoration:underline;

margin-top:10px;

margin-bottom:5px;

padding-top:5px;

border-top:1px dotted #333333;

}

.shoplist p

{

font-family:Verdana;

font-size:11px;

color:#333333;

text-decoration:none;

margin-bottom:10px;

}

.shoplist li

{

float:left;

list-style:none;

margin-left:10px;

margin-bottom:20px;

}

#latests

{

min-height:190px;

}

#latests ul

{

list-style:none;

}

#latest li

{

padding:5px;

margin:10px;

}

#latest-product

{

}

#latests img

{

width:140px;

height:150px;

float:left;

padding:10px;

}

#latests h2

{

text-align: center;

font-size: 16px;

font-family:FuturaLight, "Trebuchet MS" , Arial, sans-serif;

color:#333333;

line-height:18px;

margin-bottom:10px;

margin-top:6px;

border-bottom:1px dotted #333333;

width:680px;

margin-left:10px;

margin-right:10px;

padding-bottom:8px;

}

/\*header style ends\*/

/\*twitter\*/

#twitter

{

min-height:190px;

/\* border:1px solid #333333;\*/

padding-bottom:20px;

-webkit-box-shadow: inset 0 1px 4px rgba(0, 0, 0, 0.6);

-moz-box-shadow: inset 0 1px 4px rgba(0, 0, 0, 0.6);

box-shadow: inset 0 1px 4px rgba(0, 0, 0, 0.6);

}

#twitter img

{

margin:10px 0px 0px 15px;

}

#twitter h2

{

font-size: 26px;

font-family:FuturaLight, "Trebuchet MS" , Arial, sans-serif;

color:#333333;

float:right;

margin-top:26px;

margin-right:50px;

}

.twitter-link

{

font-size: 16px;

font-family:FuturaLight, "Trebuchet MS" , Arial, sans-serif;

color:#333333;

}

#tweet-list

{

list-style:none;

width:180px;

margin:auto;

}

#tweet-list li

{

padding:2px;

margin-top:5px;

color:#2583B7;

border-bottom:1px dotted #333333;

}

.twitter-follow-button

{

margin-left:20px;

margin-top:15px;

}

/\*end twitter\*/

/\* product style \*/

.product-line

{

border:1px dotted #333333;

}

.product-line img

{

width:180px;

height:150px;

display:block;

margin:0px 20px 20px 20px;

}

.product img

{

width:180px;

height:150px;

display:block;

margin:0px 20px 20px 20px;

}

.imgHover {

display: inline;

position: relative;

}

.imgHover .hover {

display: none;

z-index: 2;

}

#maincontent

{

margin-top: 30px;

margin-bottom: 20px;

min-height: 500px;

}

#title

{

height:70px;

margin-top:20px;

margin-bottom:20px;

}

#title h1

{

font-family:Futura LT Light;

font-size:44px;

text-align:center;

color:#333333;

border-bottom:1px dotted #333333;

}

#innercontent

{

border:1px dotted #333333;

padding-top:20px;

padding-bottom:20px;

}

/\* product style ends \*/

/\*contact us \*/

.contacth3

{

font-family:Futura LT Light;

font-size:16px;

color:#333333;

margin-bottom:16px;

}

.intouch

{

padding-bottom:20px;

height:305px;

}

.findus

{

margin-top:20px;

padding-bottom:20px;

height:305px;

}

.contactul

{

list-style: none;

float: left;

margin-top:16px;

display:block;

}

#pnlConfirmation

{

margin-top:10px;

margin-bottom:10px;

}

.contactli

{

list-style: none;

padding: 3px;

display:block;

}

.contacth2

{

font-family:Futura LT Light;

font-size:22px;

color:#333333;

margin-bottom:5px;

}

.messageus

{

height:768px;

padding-bottom:20px;

float:right;

}

/\*contact us ends \*/

.float-left

{

float: left;

}

.float-right

{

float: right;

}

/\*footer\*/

#shop

{

height: 190px;

}

#customer-services

{

height: 190px;

}

#contact

{

height: 190px;

}

#weaccept

{

height: 190px;

}

#followus

{

height: 190px;

}

#bottom

{

height: 36px;

margin-bottom: 5px;

}

#bottom p

{

text-align: center;

margin: 17px;

}

#slides

{

display: none;

margin-bottom:20px;

}

footer

{

width: 960px;

margin: auto;

}

#footercontent

{

background-color: #E7E7E8;

border: 1px #E7E7E8 solid;

}

/\*footer end\*/

/\*product\*/

#proddisplay

{

height:360px;

margin-top:30px;

}

#prodinfo

{

margin-top:30px;

border-bottom:1px dotted #333333;

padding-bottom:20px;

}

.btnAddToCart

{

width:150px;

height:45px;

font-family: Verdana,Arial,Sans-serif;

color: white;

font-size: 12px;

margin-top: 25px;

margin-left: 0px;

margin-bottom: 25px;

text-shadow: 1px 1px 1px #999;

padding: 10px;

background-color: #2583B7;

border-radius: 2px 2px 2px 2px;

}

#options

{

margin:auto;

padding:20px 10px 20px 10px;

display:none;

background-color:#81A4B7;

border-bottom-right-radius:2px;

border-bottom-left-radius:2px;

-moz-box-shadow: inset 0px 5px 7px #43535B;

-webkit-box-shadow: inset 0px 5px 7px #43535B;

box-shadow: inset 0px 5px 7px #43535B;

width:400px;

}

#options a

{

font-family: Verdana,Arial,Sans-serif;

color:White;

font-weight:bold;

font-family:Verdana;

font-size:11px;

text-decoration:none;

margin-top:10px;

margin-bottom:5px;

padding-top:5px;

border-top:1px dotted #333333;

display:block;

}

.prodLabel

{

font-family: Verdana,Arial,Sans-serif;

color:#333333;

font-family:Verdana;

font-size:11px;

margin-bottom:5px;

}

#addcart

{

font-family: Verdana,Arial,Sans-serif;

color: white;

font-size: 12px;

margin-top: 5px;

margin-left: 0px;

text-shadow: 1px 1px 1px #999;

padding: 10px;

background-color: #81A4B7;

border-radius: 2px 2px 2px 2px;

}

#addto

{

margin-top:30px;

border-bottom:1px dotted #333333;

padding-bottom:20px;

}

#quantity

{

width:35px;

margin-right:30px;

padding:8px;

font-family: Verdana,Arial,Sans-serif;

border-radius: 2px 2px 2px 2px;

}

.prodinfotitle

{

font-family:Futura LT Light;

font-size:44px;

line-height:50px;

margin-bottom:10px;

color: #333333;

display:block;

}

.prodinfocategory

{

font-family:Futura LT Light;

font-size:22px;

line-height:18px;

margin-bottom:10px;

color: #333333;

display:block;

}

.prodinfosubhead

{

font-family:Futura LT Light;

font-size:20px;

line-height:22px;

margin-bottom:0px;

color: #333333;

display:block;

}

.prodinfodescription

{

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-size: 12px;

line-height:15px;

display:block;

}

.price

{

font-family:Futura LT Medium;

font-size:20px;

line-height:22px;

margin-bottom:10px;

margin-top:2px;

color: #2583B7;

display:block;

}

.productalt

{

height:140px;

margin-top:20px;

}

/\*product end\*/

/\*shop\*/

#shopheader

{

padding-bottom:20px;

border-bottom:1px dotted #333333;

}

.shoph2

{

font-family:Futura LT Light;

font-size:16px;

line-height:18px;

padding-bottom:10px;

margin-bottom:10px;

color: #2583B7;

}

.shoppara

{

font-family:Futura LT Light;

font-size:11px;

line-height:18px;

margin-bottom:10px;

color: #333333;

padding-right:30px;

}

.shopul

{

list-style: none;

float: left;

}

.shopul li

{

padding:3px;

}

.shopul a

{

text-decoration:none;

font-family:Verdana;

font-size:11px;

color: #333333;

}

.shoplist

{

min-height:150px;

}

#category1

{

margin-top:20px;

padding-bottom:10px;

margin-bottom:10px;

border-bottom:1px dotted #333333;

}

#category2

{

margin-top:20px;

padding-bottom:10px;

margin-bottom:10px;

border-bottom:1px dotted #333333;

}

#category3

{

margin-top:20px;

padding-bottom:10px;

margin-bottom:10px;

border-bottom:1px dotted #333333;

}

#category4

{

margin-top:20px;

padding-bottom:10px;

margin-bottom:10px;

border-bottom:1px dotted #333333;

}

#category4

{

margin-top:20px;

padding-bottom:10px;

margin-bottom:10px;

border-bottom:1px dotted #333333;

}

/\*shop end\*/

/\*shopping cart\*/

#cartheader

{

padding:10px 0px 10px 0px;

border-bottom:1px dotted #333333;

border-top:1px dotted #333333;

}

#cartheader h2

{

font-family:Verdana;

font-weight:bold;

font-size:11px;

color:#333333;

}

#cartside

{

/\* background-color:#F2F2F2;\*/

padding:0px 4px 10px 4px;

border:1px dotted #333333;

}

#cartside h2

{

font-family:Verdana;

font-weight:bold;

font-size:11px;

padding-bottom:10px;

border-bottom:1px dotted #333333;

margin-bottom:10px;

margin-top:10px;

color:#333333;

}

.cart-product

{

padding:10px 0px 10px 0px;

border-bottom:1px dotted #333333;

}

.carth3

{

font-family:Verdana;

font-weight:bold;

font-size:11px;

color:#666666;

}

/\*end shopping cart\*/

/\*register\*/

#register-left{}

.registerh2

{

font-family:Futura LT Light;

font-size:22px;

line-height:18px;

padding-bottom:10px;

margin-bottom:10px;

color: #333333;

}

.registerformwrap

{

width: 340px;

margin-top: 0px;

margin-left: 0px;

padding: 16px 20px 20px 20px;

border-radius: 6px 6px 6px 6px;

display: block;

}

#login-help

{

margin-top:20px;

padding-top:10px;

padding-bottom:10px;

background-color:#F2F2F2;

}

#login-help h3

{

margin-left:20px;

font-family:Futura LT Light;

font-size:14px;

color:#333333;

line-height:18px;

margin-bottom:15px;

}

#login-help p

{

margin-left:20px;

font-family:Verdana;

font-size:11px;

color:#333333;

line-height:18px;

}

#register-log

{

background-color:#F2F2F2;

}

#login-help a

{

margin-left:20px;

font-family:Verdana;

font-size:11px;

color:#333333;

line-height:18px;

}

/\*end register\*/

/\*Checkout\*/

#checkout-container h4

{

font-family:Futura LT Light;

font-size:12px;

line-height:18px;

margin-bottom:4px;

color: #333333;

padding:6px 0px 3px 0px;

}

#details

{

padding-bottom:20px;

}

#address{ padding-bottom:20px;}

#payment{ padding-bottom:20px;}

#confirmation{ padding-bottom:20px;}

#proceed

{

margin-top:20px;

}

.checkouth2

{

font-family:Futura LT Light;

font-size:22px;

line-height:18px;

margin-bottom:25px;

color: #333333;

padding:10px 0px 5px 0px;

border-top:1px dotted #333333;

border-bottom:1px dotted #333333;

}

/\*checkout end\*/

/\*tabs start\*/

.ajax\_\_tab\_header

{

margin-top:20px;

}

/\*tabs end\*/

#slides .slidesjs-previous

{

margin-right: 5px;

float: left;

display: none;

}

#slides .slidesjs-next

{

margin-right: 5px;

float: left;

display: none;

}

.slidesjs-pagination

{

margin-top: -5px;

float: right;

list-style: none;

}

.slidesjs-pagination li

{

float: left;

margin: 0 1px;

}

.slidesjs-pagination li a

{

display: block;

width: 13px;

height: 0;

padding-top: 13px;

background-image: url(/img/pagination.png);

background-position: 0 0;

float: left;

overflow: hidden;

}

.slidesjs-pagination li a.active, .slidesjs-pagination li a:hover.active

{

background-position: 0 -13px;

}

.slidesjs-pagination li a:hover

{

background-position: 0 -26px;

}

#slides a:link, #slides a:visited

{

color: #333;

}

#slides a:hover, #slides a:active

{

color: #9e2020;

}

/\*

960 Grid System ~ Core CSS.

Learn more ~ http://960.gs/

Licensed under GPL and MIT.

\*/

/\*

Forces backgrounds to span full width,

even if there is horizontal scrolling.

Increase this if your layout is wider.

Note: IE6 works fine without this fix.

\*/

p

{

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-size: 11px;

line-height:15px;

}

body

{

min-width: 960px;

font-family: Verdana, Geneva, Tahoma, sans-serif, "Helvetica Inserat LT Std";

font-size: 11px;

}

/\* `Container

----------------------------------------------------------------------------------------------------\*/

.container\_12

{

margin-left: auto;

margin-right: auto;

width: 960px;

}

/\* `Grid >> Global

----------------------------------------------------------------------------------------------------\*/

.grid\_1, .grid\_2, .grid\_3, .grid\_4, .grid\_5, .grid\_6, .grid\_7, .grid\_8, .grid\_9, .grid\_10, .grid\_11, .grid\_12

{

display: inline;

float: left;

margin-left: 10px;

margin-right: 10px;

}

.push\_1, .pull\_1, .push\_2, .pull\_2, .push\_3, .pull\_3, .push\_4, .pull\_4, .push\_5, .pull\_5, .push\_6, .pull\_6, .push\_7, .pull\_7, .push\_8, .pull\_8, .push\_9, .pull\_9, .push\_10, .pull\_10, .push\_11, .pull\_11

{

position: relative;

}

/\* `Grid >> Children (Alpha ~ First, Omega ~ Last)

----------------------------------------------------------------------------------------------------\*/

.alpha

{

margin-left: 0;

}

.omega

{

margin-right: 0;

}

/\* `Grid >> 12 Columns

----------------------------------------------------------------------------------------------------\*/

.container\_12 .grid\_1

{

width: 60px;

}

.container\_12 .grid\_2

{

width: 140px;

}

.container\_12 .grid\_3

{

width: 220px;

}

.container\_12 .grid\_4

{

width: 300px;

}

.container\_12 .grid\_5

{

width: 380px;

}

.container\_12 .grid\_6

{

width: 460px;

}

.container\_12 .grid\_7

{

width: 540px;

}

.container\_12 .grid\_8

{

width: 620px;

}

.container\_12 .grid\_9

{

width: 700px;

}

.container\_12 .grid\_10

{

width: 780px;

}

.container\_12 .grid\_11

{

width: 860px;

}

.container\_12 .grid\_12

{

width: 940px;

}

/\* `Prefix Extra Space >> 12 Columns

----------------------------------------------------------------------------------------------------\*/

.container\_12 .prefix\_1

{

padding-left: 80px;

}

.container\_12 .prefix\_2

{

padding-left: 160px;

}

.container\_12 .prefix\_3

{

padding-left: 240px;

}

.container\_12 .prefix\_4

{

padding-left: 320px;

}

.container\_12 .prefix\_5

{

padding-left: 400px;

}

.container\_12 .prefix\_6

{

padding-left: 480px;

}

.container\_12 .prefix\_7

{

padding-left: 560px;

}

.container\_12 .prefix\_8

{

padding-left: 640px;

}

.container\_12 .prefix\_9

{

padding-left: 720px;

}

.container\_12 .prefix\_10

{

padding-left: 800px;

}

.container\_12 .prefix\_11

{

padding-left: 880px;

}

/\* `Suffix Extra Space >> 12 Columns

----------------------------------------------------------------------------------------------------\*/

.container\_12 .suffix\_1

{

padding-right: 80px;

}

.container\_12 .suffix\_2

{

padding-right: 160px;

}

.container\_12 .suffix\_3

{

padding-right: 240px;

}

.container\_12 .suffix\_4

{

padding-right: 320px;

}

.container\_12 .suffix\_5

{

padding-right: 400px;

}

.container\_12 .suffix\_6

{

padding-right: 480px;

}

.container\_12 .suffix\_7

{

padding-right: 560px;

}

.container\_12 .suffix\_8

{

padding-right: 640px;

}

.container\_12 .suffix\_9

{

padding-right: 720px;

}

.container\_12 .suffix\_10

{

padding-right: 800px;

}

.container\_12 .suffix\_11

{

padding-right: 880px;

}

/\* `Push Space >> 12 Columns

----------------------------------------------------------------------------------------------------\*/

.container\_12 .push\_1

{

left: 80px;

}

.container\_12 .push\_2

{

left: 160px;

}

.container\_12 .push\_3

{

left: 240px;

}

.container\_12 .push\_4

{

left: 320px;

}

.container\_12 .push\_5

{

left: 400px;

}

.container\_12 .push\_6

{

left: 480px;

}

.container\_12 .push\_7

{

left: 560px;

}

.container\_12 .push\_8

{

left: 640px;

}

.container\_12 .push\_9

{

left: 720px;

}

.container\_12 .push\_10

{

left: 800px;

}

.container\_12 .push\_11

{

left: 880px;

}

/\* `Pull Space >> 12 Columns

----------------------------------------------------------------------------------------------------\*/

.container\_12 .pull\_1

{

left: -80px;

}

.container\_12 .pull\_2

{

left: -160px;

}

.container\_12 .pull\_3

{

left: -240px;

}

.container\_12 .pull\_4

{

left: -320px;

}

.container\_12 .pull\_5

{

left: -400px;

}

.container\_12 .pull\_6

{

left: -480px;

}

.container\_12 .pull\_7

{

left: -560px;

}

.container\_12 .pull\_8

{

left: -640px;

}

.container\_12 .pull\_9

{

left: -720px;

}

.container\_12 .pull\_10

{

left: -800px;

}

.container\_12 .pull\_11

{

left: -880px;

}

/\* `Clear Floated Elements

----------------------------------------------------------------------------------------------------\*/

/\* http://sonspring.com/journal/clearing-floats \*/

.clear

{

clear: both;

display: block;

overflow: hidden;

visibility: hidden;

width: 0;

height: 0;

}

/\* http://www.yuiblog.com/blog/2010/09/27/clearfix-reloaded-overflowhidden-demystified \*/

.clearfix:before, .clearfix:after, .container\_12:before, .container\_12:after

{

content: '.';

display: block;

overflow: hidden;

visibility: hidden;

font-size: 0;

line-height: 0;

width: 0;

height: 0;

}

.clearfix:after, .container\_12:after

{

clear: both;

}

/\*

The following zoom:1 rule is specifically for IE6 + IE7.

Move to separate stylesheet if invalid CSS is a problem.

\*/

.clearfix, .container\_12

{

zoom: 1;

}

/\*polaroid\*/

.polaroid { width:368px; height:376px; background-image:url('img\polaroid-bg.png'); position:absolute; }

.polaroid img { width:335px; height:275px; margin:25px 0 0 15px; }

.polaroid p { text-align:center; font-family:Georgia,serif; font-size:20px; color:#2E2E2E; margin-top:15px; }

/\*polaroid end\*/

/\*drag drop\*/

#box

{

width: 300px;

height: 100px;

text-align: center;

vertical-align: middle;

border: 2px solid #ff6a00;

background-color: #ffd800;

padding: 15px;

font-family: Arial;

font-size: 16px;

margin-top: 35px;

}

.dragEnterBox

{

width: 300px;

height: 100px;

text-align: center;

vertical-align: middle;

border: 2px solid #ff6a00;

background-color: blue;

padding: 15px;

font-family: Arial;

font-size: 16px;

margin-top: 35px;

}

/\*news ticker\*/

#news\_ticker {

width: 100%;

height: 27px;

overflow: hidden;

padding: 3px;

position: relative;

}

#news\_ticker ul {

float: left;

padding-left: 10px;

-webkit-animation: ticker 10s cubic-bezier(1, 0, .5, 0) infinite;

-moz-animation: ticker 10s cubic-bezier(1, 0, .5, 0) infinite;

-ms-animation: ticker 10s cubic-bezier(1, 0, .5, 0) infinite;

animation: ticker 10s cubic-bezier(1, 0, .5, 0) infinite;

list-style:none;

}

#news\_ticker ul:hover {

-webkit-animation-play-state: paused;

-moz-animation-play-state: paused;

-ms-animation-play-state: paused;

animation-play-state: paused;

}

#news\_ticker li

{

line-height: 46px;

margin-bottom:6px;

}

#news\_ticker a {

font-family:Futura LT Light;

font-size:16px;

color: #2583B7;

}

#news\_ticker p {

font-family:Futura LT Light;

font-size:16px;

color: #2583B7;

text-decoration:none;

}

@-webkit-keyframes ticker {

0% {margin-top: 0;}

33.3% {margin-top: -16px;}

33.3% {margin-top: -32px;}

100% {margin-top: 0;}

}

@-moz-keyframes ticker {

0% {margin-top: 0;}

33.3% {margin-top: -16px;}

33.3% {margin-top: -32px;}

100% {margin-top: 0;}

}

@-ms-keyframes ticker {

0% {margin-top: 0;}

33.3% {margin-top: -16px;}

33.3% {margin-top: -32px;}

100% {margin-top: 0;}

}

@keyframes ticker {

0% {margin-top: 0;}

33.3% {margin-top: -16px;}

33.3% {margin-top: -32px;}

100% {margin-top: 0;}

}

/\*end news ticker\*/

# Classes

## CartFunctions.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

/// <summary>

/// Function relating to cart

/// </summary>

public class CartFunctions

{

//get the subtotal of customers order

public static double getSubTotal(Customer custIn)

{

double subtotal = 00;

foreach (var item in custIn.Orders[0].OrderLines)

{

subtotal += Convert.ToDouble(item.Product.ProdPrice \* item.Quantity);

}//end foreach

return subtotal;

}

//get the number of items of customers order

public static int getNumItem(Customer custIn)

{

int noItems = 0;

foreach (var item in custIn.Orders[0].OrderLines)

{

noItems += Convert.ToInt32(item.Quantity);

}//end foreach

return noItems;

}

//adds products to customers

public static Customer addItemtoCart(List<Product> prodIn, Customer custIn, int prodId, int qtyIn)

{

try

{

foreach (Product item in prodIn)

{

if (item.ProdID == prodId)

{

bool alreadyOrdered = false;

int foundWhere = 0;

for (int i = 0; i < custIn.Orders[0].OrderLines.Count; i++)

{

if (custIn.Orders[0].OrderLines[i].ProdID == Convert.ToInt16(prodId))

{

foundWhere = i;

alreadyOrdered = true;

}//end if

}//end for

if (alreadyOrdered == true)//update the QTY

{

custIn.Orders[0].OrderLines[foundWhere].Quantity += qtyIn;

}

else

{

OrderLine orderLine = new OrderLine();

orderLine.Product = item;

orderLine.Quantity = qtyIn;

custIn.Orders[0].OrderLines.Add(orderLine);

}

}

}

}

catch (Exception)

{

}

return custIn;

}

//removes product from customer

public static Customer removeItem(Customer custIn, int indexIn)

{

try

{

custIn.Orders[0].OrderLines.Remove(custIn.Orders[0].OrderLines[indexIn]);

}

catch (Exception)

{

}

return custIn;

}

// get the cateogry of the product

public static string getCategory(int prodIdIn)

{

string category = "";

if (prodIdIn <= 8)

{

category = "Generator";

}

else if (prodIdIn > 8 && prodIdIn <= 16)

{

category = "Gearing";

}

else if (prodIdIn > 16 && prodIdIn <= 24)

{

category = "Turbine";

}

else if (prodIdIn > 24 && prodIdIn <= 32)

{

category = "Rotor";

}

return category;

}

//sets the order id after purchase

public static Customer setOrderId(Customer custIn, string orderIdIn)

{

for (int i = 0; i < custIn.Orders[0].OrderLines.Count; i++)

{

custIn.Orders[0].OrderLines[i].OrderID = orderIdIn;

}//end

return custIn;

}

//clears orders

public static Customer clearOrder(Customer custIn)

{

Order removeOrder = custIn.Orders[0];

custIn.Orders.Remove(removeOrder);

Order anOrder = new Order();

custIn.Orders.Add(anOrder);

return custIn;

}

//creates new customer

public static Customer createCustomer()

{

Customer aCustomer = new Customer();

//if (HttpContext.Current.Session["UserEmail"] != null)

//{

// //contact db, get user information

//}

aCustomer.CUSTID = "01";

Order anOrder = new Order();

DateTime orderDate = new DateTime();

orderDate = DateTime.Now;

anOrder.OrderDate = orderDate;

aCustomer.Orders.Add(anOrder);

return aCustomer;

}

//creates new order

public static Order createOrder()

{

Order anOrder = new Order();

DateTime orderDate = new DateTime();

orderDate = DateTime.Now;

anOrder.OrderDate = orderDate;

return anOrder;

}

}//end class

## DataAccess.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

/// <summary>

/// Dataaccess of shop

/// </summary>

public class DataAccess

{

//create new datacontext

protected ShopDataContext shopDC;

public DataAccess()

{

shopDC = new ShopDataContext();

}

//gets products list from database

public List<Product> getProducts()

{

var productsList = from p in shopDC.Products

select p;

return productsList.ToList<Product>();

}

//adds customer to database

public void addCustomer(Customer custIn)

{

shopDC.InsertCustomer(custIn.CUSTID, custIn.FName, custIn.SName, custIn.StreetAddress, custIn.CityAddress, custIn.PostCode, custIn.Email);

}

//adds order to database

public void addOrder(Customer custIn)

{

shopDC.InsertOrder(custIn.Orders[0].OrderID, custIn.CUSTID, custIn.Orders[0].OrderDate);

}

//adds orderline to database

public void addOrderline(Customer custIn)

{

for (int i = 0; i < custIn.Orders[0].OrderLines.Count; i++)

{

shopDC.InsertOrderLine(custIn.Orders[0].OrderLines[i].ProdID, custIn.Orders[0].OrderLines[i].OrderID, custIn.Orders[0].OrderLines[i].Quantity);

}

}

}

## PayPalFunctions.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Collections.Specialized;

using System.IO;

using System.Data;

using System.Net;

using System.Text;

/// <summary>

/// Summary description for PayPalFunctions

/// </summary>

public class NVPAPICaller

{

//Flag that determines the PayPal environment (live or sandbox)

private const bool bSandbox = true;

private const string CVV2 = "CVV2";

// Live strings.

private string pEndPointURL = "https://api-3t.paypal.com/nvp";

private string host = "www.paypal.com";

// Sandbox strings.

private string pEndPointURL\_SB = "https://api-3t.sandbox.paypal.com/nvp";

private string host\_SB = "www.sandbox.paypal.com";

private const string SIGNATURE = "SIGNATURE";

private const string PWD = "PWD";

private const string ACCT = "ACCT";

//Replace <Your API Username> with your API Username

//Replace <Your API Password> with your API Password

//Replace <Your Signature> with your Signature

public string APIUsername = "ns.ferguson-facilitator\_api1.btinternet.com";

private string APIPassword = "1368456813";

private string APISignature = "Aq8dSh2Vh3Bs1e41sDr6Rq2lIO1CA.TZOFTEn9x-EjVFFyGo5yoOmJQA";

private string Subject = "";

private string BNCode = "PP-ECWizard";

//HttpWebRequest Timeout specified in milliseconds

private const int Timeout = 15000;

private static readonly string[] SECURED\_NVPS = new string[] { ACCT, CVV2, SIGNATURE, PWD };

public void SetCredentials(string Userid, string Pwd, string Signature)

{

APIUsername = Userid;

APIPassword = Pwd;

APISignature = Signature;

}

public bool ShortcutExpressCheckout(string subTotal, string shippingIn, string amt, ref string token, ref string retMsg, Customer customerIn)

{

if (bSandbox)

{

pEndPointURL = pEndPointURL\_SB;

host = host\_SB;

}

string returnURL = "http://localhost:64352/Graded%20Unit1/CheckoutReview.aspx";

string cancelURL = "http://localhost:64352/Graded%20Unit1/CheckoutCancel.aspx";

NVPCodec encoder = new NVPCodec();

encoder["METHOD"] = "SetExpressCheckout";

encoder["RETURNURL"] = returnURL;

encoder["CANCELURL"] = cancelURL;

encoder["BRANDNAME"] = "LidiFlu Ltd";

encoder["PAYMENTREQUEST\_0\_AMT"] = amt;

encoder["PAYMENTREQUEST\_0\_ITEMAMT"] = subTotal;

encoder["PAYMENTREQUEST\_0\_SHIPPINGAMT"] = shippingIn;

encoder["PAYMENTREQUEST\_0\_PAYMENTACTION"] = "Sale";

encoder["PAYMENTREQUEST\_0\_CURRENCYCODE"] = "GBP";

// Get the Shopping Cart Products

for (int i = 0; i < customerIn.Orders[0].OrderLines.Count; i++)

{

encoder["L\_PAYMENTREQUEST\_0\_NAME" + i] = customerIn.Orders[0].OrderLines[i].Product.ProdName.ToString();

encoder["L\_PAYMENTREQUEST\_0\_AMT" + i] = customerIn.Orders[0].OrderLines[i].Product.ProdPrice.ToString();

encoder["L\_PAYMENTREQUEST\_0\_QTY" + i] = customerIn.Orders[0].OrderLines[i].Quantity.ToString();

}

string pStrrequestforNvp = encoder.Encode();

string pStresponsenvp = HttpCall(pStrrequestforNvp);

NVPCodec decoder = new NVPCodec();

decoder.Decode(pStresponsenvp);

string strAck = decoder["ACK"].ToLower();

if (strAck != null && (strAck == "success" || strAck == "successwithwarning"))

{

token = decoder["TOKEN"];

string ECURL = "https://" + host + "/cgi-bin/webscr?cmd=\_express-checkout" + "&token=" + token;

retMsg = ECURL;

return true;

}

else

{

retMsg = "ErrorCode=" + decoder["L\_ERRORCODE0"] + "&" +

"Desc=" + decoder["L\_SHORTMESSAGE0"] + "&" +

"Desc2=" + decoder["L\_LONGMESSAGE0"];

return false;

}

}

public bool GetCheckoutDetails(string token, ref string PayerID, ref NVPCodec decoder, ref string retMsg)

{

if (bSandbox)

{

pEndPointURL = pEndPointURL\_SB;

}

NVPCodec encoder = new NVPCodec();

encoder["METHOD"] = "GetExpressCheckoutDetails";

encoder["TOKEN"] = token;

string pStrrequestforNvp = encoder.Encode();

string pStresponsenvp = HttpCall(pStrrequestforNvp);

decoder = new NVPCodec();

decoder.Decode(pStresponsenvp);

string strAck = decoder["ACK"].ToLower();

if (strAck != null && (strAck == "success" || strAck == "successwithwarning"))

{

PayerID = decoder["PAYERID"];

return true;

}

else

{

retMsg = "ErrorCode=" + decoder["L\_ERRORCODE0"] + "&" +

"Desc=" + decoder["L\_SHORTMESSAGE0"] + "&" +

"Desc2=" + decoder["L\_LONGMESSAGE0"];

return false;

}

}

public bool DoCheckoutPayment(string finalPaymentAmount, string token, string PayerID, ref NVPCodec decoder, ref string retMsg)

{

if (bSandbox)

{

pEndPointURL = pEndPointURL\_SB;

}

NVPCodec encoder = new NVPCodec();

encoder["METHOD"] = "DoExpressCheckoutPayment";

encoder["TOKEN"] = token;

encoder["PAYERID"] = PayerID;

encoder["PAYMENTREQUEST\_0\_AMT"] = finalPaymentAmount;

encoder["PAYMENTREQUEST\_0\_CURRENCYCODE"] = "GBP";

encoder["PAYMENTREQUEST\_0\_PAYMENTACTION"] = "Sale";

string pStrrequestforNvp = encoder.Encode();

string pStresponsenvp = HttpCall(pStrrequestforNvp);

decoder = new NVPCodec();

decoder.Decode(pStresponsenvp);

string strAck = decoder["ACK"].ToLower();

if (strAck != null && (strAck == "success" || strAck == "successwithwarning"))

{

return true;

}

else

{

retMsg = "ErrorCode=" + decoder["L\_ERRORCODE0"] + "&" +

"Desc=" + decoder["L\_SHORTMESSAGE0"] + "&" +

"Desc2=" + decoder["L\_LONGMESSAGE0"];

return false;

}

}

public string HttpCall(string NvpRequest)

{

string url = pEndPointURL;

string strPost = NvpRequest + "&" + buildCredentialsNVPString();

strPost = strPost + "&BUTTONSOURCE=" + HttpUtility.UrlEncode(BNCode);

HttpWebRequest objRequest = (HttpWebRequest)WebRequest.Create(url);

objRequest.Timeout = Timeout;

objRequest.Method = "POST";

objRequest.ContentLength = strPost.Length;

try

{

using (StreamWriter myWriter = new StreamWriter(objRequest.GetRequestStream()))

{

myWriter.Write(strPost);

}

}

catch (Exception e)

{

}

//Retrieve the Response returned from the NVP API call to PayPal.

HttpWebResponse objResponse = (HttpWebResponse)objRequest.GetResponse();

string result;

using (StreamReader sr = new StreamReader(objResponse.GetResponseStream()))

{

result = sr.ReadToEnd();

}

return result;

}

private string buildCredentialsNVPString()

{

NVPCodec codec = new NVPCodec();

if (!IsEmpty(APIUsername))

codec["USER"] = APIUsername;

if (!IsEmpty(APIPassword))

codec[PWD] = APIPassword;

if (!IsEmpty(APISignature))

codec[SIGNATURE] = APISignature;

if (!IsEmpty(Subject))

codec["SUBJECT"] = Subject;

codec["VERSION"] = "88.0";

return codec.Encode();

}

public static bool IsEmpty(string s)

{

return s == null || s.Trim() == string.Empty;

}

}

public sealed class NVPCodec : NameValueCollection

{

private const string AMPERSAND = "&";

private const string EQUALS = "=";

private static readonly char[] AMPERSAND\_CHAR\_ARRAY = AMPERSAND.ToCharArray();

private static readonly char[] EQUALS\_CHAR\_ARRAY = EQUALS.ToCharArray();

public string Encode()

{

StringBuilder sb = new StringBuilder();

bool firstPair = true;

foreach (string kv in AllKeys)

{

string name = HttpUtility.UrlEncode(kv);

string value = HttpUtility.UrlEncode(this[kv]);

if (!firstPair)

{

sb.Append(AMPERSAND);

}

sb.Append(name).Append(EQUALS).Append(value);

firstPair = false;

}

return sb.ToString();

}

public void Decode(string nvpstring)

{

Clear();

foreach (string nvp in nvpstring.Split(AMPERSAND\_CHAR\_ARRAY))

{

string[] tokens = nvp.Split(EQUALS\_CHAR\_ARRAY);

if (tokens.Length >= 2)

{

string name = HttpUtility.UrlDecode(tokens[0]);

string value = HttpUtility.UrlDecode(tokens[1]);

Add(name, value);

}

}

}

public void Add(string name, string value, int index)

{

this.Add(GetArrayName(index, name), value);

}

public void Remove(string arrayName, int index)

{

this.Remove(GetArrayName(index, arrayName));

}

public string this[string name, int index]

{

get

{

return this[GetArrayName(index, name)];

}

set

{

this[GetArrayName(index, name)] = value;

}

}

private static string GetArrayName(int index, string name)

{

if (index < 0)

{

throw new ArgumentOutOfRangeException("index", "index cannot be negative : " + index);

}

return name + index;

}

}

# Scripts

## Jquery.easing.1.3.js

\* jQuery Easing v1.3 - http://gsgd.co.uk/sandbox/jquery/easing/

\*

// t: current time, b: begInnIng value, c: change In value, d: duration

jQuery.easing['jswing'] = jQuery.easing['swing'];

jQuery.extend( jQuery.easing,

{

def: 'easeOutQuad',

swing: function (x, t, b, c, d) {

//alert(jQuery.easing.default);

return jQuery.easing[jQuery.easing.def](x, t, b, c, d);

},

easeInQuad: function (x, t, b, c, d) {

return c\*(t/=d)\*t + b;

},

easeOutQuad: function (x, t, b, c, d) {

return -c \*(t/=d)\*(t-2) + b;

},

easeInOutQuad: function (x, t, b, c, d) {

if ((t/=d/2) < 1) return c/2\*t\*t + b;

return -c/2 \* ((--t)\*(t-2) - 1) + b;

},

easeInCubic: function (x, t, b, c, d) {

return c\*(t/=d)\*t\*t + b;

},

easeOutCubic: function (x, t, b, c, d) {

return c\*((t=t/d-1)\*t\*t + 1) + b;

},

easeInOutCubic: function (x, t, b, c, d) {

if ((t/=d/2) < 1) return c/2\*t\*t\*t + b;

return c/2\*((t-=2)\*t\*t + 2) + b;

},

easeInQuart: function (x, t, b, c, d) {

return c\*(t/=d)\*t\*t\*t + b;

},

easeOutQuart: function (x, t, b, c, d) {

return -c \* ((t=t/d-1)\*t\*t\*t - 1) + b;

},

easeInOutQuart: function (x, t, b, c, d) {

if ((t/=d/2) < 1) return c/2\*t\*t\*t\*t + b;

return -c/2 \* ((t-=2)\*t\*t\*t - 2) + b;

},

easeInQuint: function (x, t, b, c, d) {

return c\*(t/=d)\*t\*t\*t\*t + b;

},

easeOutQuint: function (x, t, b, c, d) {

return c\*((t=t/d-1)\*t\*t\*t\*t + 1) + b;

},

easeInOutQuint: function (x, t, b, c, d) {

if ((t/=d/2) < 1) return c/2\*t\*t\*t\*t\*t + b;

return c/2\*((t-=2)\*t\*t\*t\*t + 2) + b;

},

easeInSine: function (x, t, b, c, d) {

return -c \* Math.cos(t/d \* (Math.PI/2)) + c + b;

},

easeOutSine: function (x, t, b, c, d) {

return c \* Math.sin(t/d \* (Math.PI/2)) + b;

},

easeInOutSine: function (x, t, b, c, d) {

return -c/2 \* (Math.cos(Math.PI\*t/d) - 1) + b;

},

easeInExpo: function (x, t, b, c, d) {

return (t==0) ? b : c \* Math.pow(2, 10 \* (t/d - 1)) + b;

},

easeOutExpo: function (x, t, b, c, d) {

return (t==d) ? b+c : c \* (-Math.pow(2, -10 \* t/d) + 1) + b;

},

easeInOutExpo: function (x, t, b, c, d) {

if (t==0) return b;

if (t==d) return b+c;

if ((t/=d/2) < 1) return c/2 \* Math.pow(2, 10 \* (t - 1)) + b;

return c/2 \* (-Math.pow(2, -10 \* --t) + 2) + b;

},

easeInCirc: function (x, t, b, c, d) {

return -c \* (Math.sqrt(1 - (t/=d)\*t) - 1) + b;

},

easeOutCirc: function (x, t, b, c, d) {

return c \* Math.sqrt(1 - (t=t/d-1)\*t) + b;

},

easeInOutCirc: function (x, t, b, c, d) {

if ((t/=d/2) < 1) return -c/2 \* (Math.sqrt(1 - t\*t) - 1) + b;

return c/2 \* (Math.sqrt(1 - (t-=2)\*t) + 1) + b;

},

easeInElastic: function (x, t, b, c, d) {

var s=1.70158;var p=0;var a=c;

if (t==0) return b; if ((t/=d)==1) return b+c; if (!p) p=d\*.3;

if (a < Math.abs(c)) { a=c; var s=p/4; }

else var s = p/(2\*Math.PI) \* Math.asin (c/a);

return -(a\*Math.pow(2,10\*(t-=1)) \* Math.sin( (t\*d-s)\*(2\*Math.PI)/p )) + b;

},

easeOutElastic: function (x, t, b, c, d) {

var s=1.70158;var p=0;var a=c;

if (t==0) return b; if ((t/=d)==1) return b+c; if (!p) p=d\*.3;

if (a < Math.abs(c)) { a=c; var s=p/4; }

else var s = p/(2\*Math.PI) \* Math.asin (c/a);

return a\*Math.pow(2,-10\*t) \* Math.sin( (t\*d-s)\*(2\*Math.PI)/p ) + c + b;

},

easeInOutElastic: function (x, t, b, c, d) {

var s=1.70158;var p=0;var a=c;

if (t==0) return b; if ((t/=d/2)==2) return b+c; if (!p) p=d\*(.3\*1.5);

if (a < Math.abs(c)) { a=c; var s=p/4; }

else var s = p/(2\*Math.PI) \* Math.asin (c/a);

if (t < 1) return -.5\*(a\*Math.pow(2,10\*(t-=1)) \* Math.sin( (t\*d-s)\*(2\*Math.PI)/p )) + b;

return a\*Math.pow(2,-10\*(t-=1)) \* Math.sin( (t\*d-s)\*(2\*Math.PI)/p )\*.5 + c + b;

},

easeInBack: function (x, t, b, c, d, s) {

if (s == undefined) s = 1.70158;

return c\*(t/=d)\*t\*((s+1)\*t - s) + b;

},

easeOutBack: function (x, t, b, c, d, s) {

if (s == undefined) s = 1.70158;

return c\*((t=t/d-1)\*t\*((s+1)\*t + s) + 1) + b;

},

easeInOutBack: function (x, t, b, c, d, s) {

if (s == undefined) s = 1.70158;

if ((t/=d/2) < 1) return c/2\*(t\*t\*(((s\*=(1.525))+1)\*t - s)) + b;

return c/2\*((t-=2)\*t\*(((s\*=(1.525))+1)\*t + s) + 2) + b;

},

easeInBounce: function (x, t, b, c, d) {

return c - jQuery.easing.easeOutBounce (x, d-t, 0, c, d) + b;

},

easeOutBounce: function (x, t, b, c, d) {

if ((t/=d) < (1/2.75)) {

return c\*(7.5625\*t\*t) + b;

} else if (t < (2/2.75)) {

return c\*(7.5625\*(t-=(1.5/2.75))\*t + .75) + b;

} else if (t < (2.5/2.75)) {

return c\*(7.5625\*(t-=(2.25/2.75))\*t + .9375) + b;

} else {

return c\*(7.5625\*(t-=(2.625/2.75))\*t + .984375) + b;

}

},

easeInOutBounce: function (x, t, b, c, d) {

if (t < d/2) return jQuery.easing.easeInBounce (x, t\*2, 0, c, d) \* .5 + b;

return jQuery.easing.easeOutBounce (x, t\*2-d, 0, c, d) \* .5 + c\*.5 + b;

}

});

## Jquery.slides.js

/\*

SlidesJS 3.0.3

Documentation and examples http://slidesjs.com

Support forum http://groups.google.com/group/slidesjs

Created by Nathan Searles http://nathansearles.com

Version: 3.0.3

Updated: March 15th, 2013

SlidesJS is an open source project, contribute at GitHub:

https://github.com/nathansearles/Slides

(c) 2013 by Nathan Searles

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and

limitations under the License.

\*/

(function() {

(function($, window, document) {

var Plugin, defaults, pluginName;

pluginName = "slidesjs";

defaults = {

width: 940,

height: 528,

start: 1,

navigation: {

active: true,

effect: "slide"

},

pagination: {

active: true,

effect: "slide"

},

play: {

active: false,

effect: "slide",

interval: 5000,

auto: false,

swap: true,

pauseOnHover: false,

restartDelay: 2500

},

effect: {

slide: {

speed: 500

},

fade: {

speed: 300,

crossfade: true

}

},

callback: {

loaded: function() {},

start: function() {},

complete: function() {}

}

};

Plugin = (function() {

function Plugin(element, options) {

this.element = element;

this.options = $.extend(true, {}, defaults, options);

this.\_defaults = defaults;

this.\_name = pluginName;

this.init();

}

return Plugin;

})();

Plugin.prototype.init = function() {

var $element, nextButton, pagination, playButton, prevButton, stopButton,

\_this = this;

$element = $(this.element);

this.data = $.data(this);

$.data(this, "animating", false);

$.data(this, "total", $element.children().not(".slidesjs-navigation", $element).length);

$.data(this, "current", this.options.start - 1);

$.data(this, "vendorPrefix", this.\_getVendorPrefix());

if (typeof TouchEvent !== "undefined") {

$.data(this, "touch", true);

this.options.effect.slide.speed = this.options.effect.slide.speed / 2;

}

$element.css({

overflow: "hidden"

});

$element.slidesContainer = $element.children().not(".slidesjs-navigation", $element).wrapAll("<div class='slidesjs-container'>", $element).parent().css({

overflow: "hidden",

position: "relative"

});

$(".slidesjs-container", $element).wrapInner("<div class='slidesjs-control'>", $element).children();

$(".slidesjs-control", $element).css({

position: "relative",

left: 0

});

$(".slidesjs-control", $element).children().addClass("slidesjs-slide").css({

position: "absolute",

top: 0,

left: 0,

width: "100%",

zIndex: 0,

display: "none",

webkitBackfaceVisibility: "hidden"

});

$.each($(".slidesjs-control", $element).children(), function(i) {

var $slide;

$slide = $(this);

return $slide.attr("slidesjs-index", i);

});

if (this.data.touch) {

$(".slidesjs-control", $element).on("touchstart", function(e) {

return \_this.\_touchstart(e);

});

$(".slidesjs-control", $element).on("touchmove", function(e) {

return \_this.\_touchmove(e);

});

$(".slidesjs-control", $element).on("touchend", function(e) {

return \_this.\_touchend(e);

});

}

$element.fadeIn(0);

this.update();

if (this.data.touch) {

this.\_setuptouch();

}

$(".slidesjs-control", $element).children(":eq(" + this.data.current + ")").eq(0).fadeIn(0, function() {

return $(this).css({

zIndex: 10

});

});

if (this.options.navigation.active) {

prevButton = $("<a>", {

"class": "slidesjs-previous slidesjs-navigation",

href: "#",

title: "Previous",

text: "Previous"

}).appendTo($element);

nextButton = $("<a>", {

"class": "slidesjs-next slidesjs-navigation",

href: "#",

title: "Next",

text: "Next"

}).appendTo($element);

}

$(".slidesjs-next", $element).click(function(e) {

e.preventDefault();

\_this.stop(true);

return \_this.next(\_this.options.navigation.effect);

});

$(".slidesjs-previous", $element).click(function(e) {

e.preventDefault();

\_this.stop(true);

return \_this.previous(\_this.options.navigation.effect);

});

if (this.options.play.active) {

playButton = $("<a>", {

"class": "slidesjs-play slidesjs-navigation",

href: "#",

title: "Play",

text: "Play"

}).appendTo($element);

stopButton = $("<a>", {

"class": "slidesjs-stop slidesjs-navigation",

href: "#",

title: "Stop",

text: "Stop"

}).appendTo($element);

playButton.click(function(e) {

e.preventDefault();

return \_this.play(true);

});

stopButton.click(function(e) {

e.preventDefault();

return \_this.stop(true);

});

if (this.options.play.swap) {

stopButton.css({

display: "none"

});

}

}

if (this.options.pagination.active) {

pagination = $("<ul>", {

"class": "slidesjs-pagination"

}).appendTo($element);

$.each(new Array(this.data.total), function(i) {

var paginationItem, paginationLink;

paginationItem = $("<li>", {

"class": "slidesjs-pagination-item"

}).appendTo(pagination);

paginationLink = $("<a>", {

href: "#",

"data-slidesjs-item": i,

html: i + 1

}).appendTo(paginationItem);

return paginationLink.click(function(e) {

e.preventDefault();

\_this.stop(true);

return \_this.goto(($(e.currentTarget).attr("data-slidesjs-item") \* 1) + 1);

});

});

}

$(window).bind("resize", function() {

return \_this.update();

});

this.\_setActive();

if (this.options.play.auto) {

this.play();

}

return this.options.callback.loaded(this.options.start);

};

Plugin.prototype.\_setActive = function(number) {

var $element, current;

$element = $(this.element);

this.data = $.data(this);

current = number > -1 ? number : this.data.current;

$(".active", $element).removeClass("active");

return $("li:eq(" + current + ") a", $element).addClass("active");

};

Plugin.prototype.update = function() {

var $element, height, width;

$element = $(this.element);

this.data = $.data(this);

$(".slidesjs-control", $element).children(":not(:eq(" + this.data.current + "))").css({

display: "none",

left: 0,

zIndex: 0

});

width = $element.width();

height = (this.options.height / this.options.width) \* width;

this.options.width = width;

this.options.height = height;

return $(".slidesjs-control, .slidesjs-container", $element).css({

width: width,

height: height

});

};

Plugin.prototype.next = function(effect) {

var $element;

$element = $(this.element);

this.data = $.data(this);

$.data(this, "direction", "next");

if (effect === void 0) {

effect = this.options.navigation.effect;

}

if (effect === "fade") {

return this.\_fade();

} else {

return this.\_slide();

}

};

Plugin.prototype.previous = function(effect) {

var $element;

$element = $(this.element);

this.data = $.data(this);

$.data(this, "direction", "previous");

if (effect === void 0) {

effect = this.options.navigation.effect;

}

if (effect === "fade") {

return this.\_fade();

} else {

return this.\_slide();

}

};

Plugin.prototype.goto = function(number) {

var $element, effect;

$element = $(this.element);

this.data = $.data(this);

if (effect === void 0) {

effect = this.options.pagination.effect;

}

if (number > this.data.total) {

number = this.data.total;

} else if (number < 1) {

number = 1;

}

if (typeof number === "number") {

if (effect === "fade") {

return this.\_fade(number);

} else {

return this.\_slide(number);

}

} else if (typeof number === "string") {

if (number === "first") {

if (effect === "fade") {

return this.\_fade(0);

} else {

return this.\_slide(0);

}

} else if (number === "last") {

if (effect === "fade") {

return this.\_fade(this.data.total);

} else {

return this.\_slide(this.data.total);

}

}

}

};

Plugin.prototype.\_setuptouch = function() {

var $element, next, previous, slidesControl;

$element = $(this.element);

this.data = $.data(this);

slidesControl = $(".slidesjs-control", $element);

next = this.data.current + 1;

previous = this.data.current - 1;

if (previous < 0) {

previous = this.data.total - 1;

}

if (next > this.data.total - 1) {

next = 0;

}

slidesControl.children(":eq(" + next + ")").css({

display: "block",

left: this.options.width

});

return slidesControl.children(":eq(" + previous + ")").css({

display: "block",

left: -this.options.width

});

};

Plugin.prototype.\_touchstart = function(e) {

var $element, touches;

$element = $(this.element);

this.data = $.data(this);

touches = e.originalEvent.touches[0];

this.\_setuptouch();

$.data(this, "touchtimer", Number(new Date()));

$.data(this, "touchstartx", touches.pageX);

$.data(this, "touchstarty", touches.pageY);

return e.stopPropagation();

};

Plugin.prototype.\_touchend = function(e) {

var $element, duration, prefix, slidesControl, timing, touches, transform,

\_this = this;

$element = $(this.element);

this.data = $.data(this);

touches = e.originalEvent.touches[0];

slidesControl = $(".slidesjs-control", $element);

if (slidesControl.position().left > this.options.width \* 0.5 || slidesControl.position().left > this.options.width \* 0.1 && (Number(new Date()) - this.data.touchtimer < 250)) {

$.data(this, "direction", "previous");

this.\_slide();

} else if (slidesControl.position().left < -(this.options.width \* 0.5) || slidesControl.position().left < -(this.options.width \* 0.1) && (Number(new Date()) - this.data.touchtimer < 250)) {

$.data(this, "direction", "next");

this.\_slide();

} else {

prefix = this.data.vendorPrefix;

transform = prefix + "Transform";

duration = prefix + "TransitionDuration";

timing = prefix + "TransitionTimingFunction";

slidesControl[0].style[transform] = "translateX(0px)";

slidesControl[0].style[duration] = this.options.effect.slide.speed \* 0.85 + "ms";

}

slidesControl.on("transitionend webkitTransitionEnd oTransitionEnd otransitionend MSTransitionEnd", function() {

prefix = \_this.data.vendorPrefix;

transform = prefix + "Transform";

duration = prefix + "TransitionDuration";

timing = prefix + "TransitionTimingFunction";

slidesControl[0].style[transform] = "";

slidesControl[0].style[duration] = "";

return slidesControl[0].style[timing] = "";

});

return e.stopPropagation();

};

Plugin.prototype.\_touchmove = function(e) {

var $element, prefix, slidesControl, touches, transform;

$element = $(this.element);

this.data = $.data(this);

touches = e.originalEvent.touches[0];

prefix = this.data.vendorPrefix;

slidesControl = $(".slidesjs-control", $element);

transform = prefix + "Transform";

$.data(this, "scrolling", Math.abs(touches.pageX - this.data.touchstartx) < Math.abs(touches.pageY - this.data.touchstarty));

if (!this.data.animating && !this.data.scrolling) {

e.preventDefault();

this.\_setuptouch();

slidesControl[0].style[transform] = "translateX(" + (touches.pageX - this.data.touchstartx) + "px)";

}

return e.stopPropagation();

};

Plugin.prototype.play = function(next) {

var $element, currentSlide, slidesContainer,

\_this = this;

$element = $(this.element);

this.data = $.data(this);

if (!this.data.playInterval) {

if (next) {

currentSlide = this.data.current;

this.data.direction = "next";

if (this.options.play.effect === "fade") {

this.\_fade();

} else {

this.\_slide();

}

}

$.data(this, "playInterval", setInterval((function() {

currentSlide = \_this.data.current;

\_this.data.direction = "next";

if (\_this.options.play.effect === "fade") {

return \_this.\_fade();

} else {

return \_this.\_slide();

}

}), this.options.play.interval));

slidesContainer = $(".slidesjs-container", $element);

if (this.options.play.pauseOnHover) {

slidesContainer.unbind();

slidesContainer.bind("mouseenter", function() {

return \_this.stop();

});

slidesContainer.bind("mouseleave", function() {

if (\_this.options.play.restartDelay) {

return $.data(\_this, "restartDelay", setTimeout((function() {

return \_this.play(true);

}), \_this.options.play.restartDelay));

} else {

return \_this.play();

}

});

}

$.data(this, "playing", true);

$(".slidesjs-play", $element).addClass("slidesjs-playing");

if (this.options.play.swap) {

$(".slidesjs-play", $element).hide();

return $(".slidesjs-stop", $element).show();

}

}

};

Plugin.prototype.stop = function(clicked) {

var $element;

$element = $(this.element);

this.data = $.data(this);

clearInterval(this.data.playInterval);

if (this.options.play.pauseOnHover && clicked) {

$(".slidesjs-container", $element).unbind();

}

$.data(this, "playInterval", null);

$.data(this, "playing", false);

$(".slidesjs-play", $element).removeClass("slidesjs-playing");

if (this.options.play.swap) {

$(".slidesjs-stop", $element).hide();

return $(".slidesjs-play", $element).show();

}

};

Plugin.prototype.\_slide = function(number) {

var $element, currentSlide, direction, duration, next, prefix, slidesControl, timing, transform, value,

\_this = this;

$element = $(this.element);

this.data = $.data(this);

if (!this.data.animating && number !== this.data.current + 1) {

$.data(this, "animating", true);

currentSlide = this.data.current;

if (number > -1) {

number = number - 1;

value = number > currentSlide ? 1 : -1;

direction = number > currentSlide ? -this.options.width : this.options.width;

next = number;

} else {

value = this.data.direction === "next" ? 1 : -1;

direction = this.data.direction === "next" ? -this.options.width : this.options.width;

next = currentSlide + value;

}

if (next === -1) {

next = this.data.total - 1;

}

if (next === this.data.total) {

next = 0;

}

this.\_setActive(next);

slidesControl = $(".slidesjs-control", $element);

if (number > -1) {

slidesControl.children(":not(:eq(" + currentSlide + "))").css({

display: "none",

left: 0,

zIndex: 0

});

}

slidesControl.children(":eq(" + next + ")").css({

display: "block",

left: value \* this.options.width,

zIndex: 10

});

this.options.callback.start(currentSlide + 1);

if (this.data.vendorPrefix) {

prefix = this.data.vendorPrefix;

transform = prefix + "Transform";

duration = prefix + "TransitionDuration";

timing = prefix + "TransitionTimingFunction";

slidesControl[0].style[transform] = "translateX(" + direction + "px)";

slidesControl[0].style[duration] = this.options.effect.slide.speed + "ms";

return slidesControl.on("transitionend webkitTransitionEnd oTransitionEnd otransitionend MSTransitionEnd", function() {

slidesControl[0].style[transform] = "";

slidesControl[0].style[duration] = "";

slidesControl.children(":eq(" + next + ")").css({

left: 0

});

slidesControl.children(":eq(" + currentSlide + ")").css({

display: "none",

left: 0,

zIndex: 0

});

$.data(\_this, "current", next);

$.data(\_this, "animating", false);

slidesControl.unbind("transitionend webkitTransitionEnd oTransitionEnd otransitionend MSTransitionEnd");

slidesControl.children(":not(:eq(" + next + "))").css({

display: "none",

left: 0,

zIndex: 0

});

if (\_this.data.touch) {

\_this.\_setuptouch();

}

return \_this.options.callback.complete(next + 1);

});

} else {

return slidesControl.stop().animate({

left: direction

}, this.options.effect.slide.speed, (function() {

slidesControl.css({

left: 0

});

slidesControl.children(":eq(" + next + ")").css({

left: 0

});

return slidesControl.children(":eq(" + currentSlide + ")").css({

display: "none",

left: 0,

zIndex: 0

}, $.data(\_this, "current", next), $.data(\_this, "animating", false), \_this.options.callback.complete(next + 1));

}));

}

}

};

Plugin.prototype.\_fade = function(number) {

var $element, currentSlide, next, slidesControl, value,

\_this = this;

$element = $(this.element);

this.data = $.data(this);

if (!this.data.animating && number !== this.data.current + 1) {

$.data(this, "animating", true);

currentSlide = this.data.current;

if (number) {

number = number - 1;

value = number > currentSlide ? 1 : -1;

next = number;

} else {

value = this.data.direction === "next" ? 1 : -1;

next = currentSlide + value;

}

if (next === -1) {

next = this.data.total - 1;

}

if (next === this.data.total) {

next = 0;

}

this.\_setActive(next);

slidesControl = $(".slidesjs-control", $element);

slidesControl.children(":eq(" + next + ")").css({

display: "none",

left: 0,

zIndex: 10

});

this.options.callback.start(currentSlide + 1);

if (this.options.effect.fade.crossfade) {

slidesControl.children(":eq(" + this.data.current + ")").stop().fadeOut(this.options.effect.fade.speed);

return slidesControl.children(":eq(" + next + ")").stop().fadeIn(this.options.effect.fade.speed, (function() {

slidesControl.children(":eq(" + next + ")").css({

zIndex: 0

});

$.data(\_this, "animating", false);

$.data(\_this, "current", next);

return \_this.options.callback.complete(next + 1);

}));

} else {

return slidesControl.children(":eq(" + currentSlide + ")").stop().fadeOut(this.options.effect.fade.speed, (function() {

slidesControl.children(":eq(" + next + ")").stop().fadeIn(\_this.options.effect.fade.speed, (function() {

return slidesControl.children(":eq(" + next + ")").css({

zIndex: 10

});

}));

$.data(\_this, "animating", false);

$.data(\_this, "current", next);

return \_this.options.callback.complete(next + 1);

}));

}

}

};

Plugin.prototype.\_getVendorPrefix = function() {

var body, i, style, transition, vendor;

body = document.body || document.documentElement;

style = body.style;

transition = "transition";

vendor = ["Moz", "Webkit", "Khtml", "O", "ms"];

transition = transition.charAt(0).toUpperCase() + transition.substr(1);

i = 0;

while (i < vendor.length) {

if (typeof style[vendor[i] + transition] === "string") {

return vendor[i];

}

i++;

}

return false;

};

return $.fn[pluginName] = function(options) {

return this.each(function() {

if (!$.data(this, "plugin\_" + pluginName)) {

return $.data(this, "plugin\_" + pluginName, new Plugin(this, options));

}

});

};

})(jQuery, window, document);

}).call(this);