# Index.php

<?php

session\_start();

require("admin\class.bd.php");

require("funciones.php");

$bd = new BD();

//cargo la variable cant

$cantidad=0;

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

$cantidad+=$\_SESSION["carrito"][$i][1];

}

?>

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>e-BookSTORE</title>

<!--<link href="css/red\_style.css" rel="stylesheet" type="text/css" />-->

<link rel="stylesheet" href="css/lightbox.css" type="text/css" media="screen" />

<script src="scriptaculous/lib/prototype.js" type="text/javascript"></script>

<script src="scriptaculous/src/scriptaculous.js" type="text/javascript"></script>

<script src="scriptaculous/src/buider.js" type="text/javascript"></script>

<script src="scriptaculous/src/effects.js" type="text/javascript"></script>

<script src="js/lightbox.js" type="text/javascript"></script>

<script src="js/scriptgeneral.js" type="text/javascript"></script>

<script src="ajax.php" type="text/javascript"></script>

<?php echo retornar\_mensaje();?>

</head>

<body>

<div id='eliminar' >

<div id="container\_wrapper">

<div id="container">

<div id="header">

<div id="site\_title">e-book<span>STORE</span></div>

<h3>

<?php // echo retornar\_temperatura(); ?>

</h3>

</div>

<div id="menuleft"></div>

<div id="menu">

<ul>

<!--barra roja!! -->

<li><a title="Página principal" href="#">Principal</a></li>

<li><a title="Conocenos" href="#"> Conocenos </a></li>

<li><a href="#" onclick="novedades(); return false;">Novedades </a></li>

<li><a href="#">Contactanos</a></li>

<li><a href="#">Mi cuenta</a></li>

<li><a href="#">Registrate</a></li>

</ul>

</div>

<div id="content">

<div id="left\_column">

<div class="section2">

<h1>Buscar</h1>

<a name="listado"></a>

<form name="buscar" action="index.php" onsubmit="

if($('busqueda').value.length<3)

{

alert('Ingrese por lo menos tres letras');

$('busqueda').focus();

return false;

}

else

{

return true;

}

">

<input type = "hidden" name="show" id="show" value="list-productos.php" />

<input name="busqueda" id="busqueda" type="text" />

<input type="submit" name="enviar" value="buscar" class="button" />

</form>

</div>

<div class="section2">

<h1>Categorías</h1>

<?php

$sql="SELECT \* FROM categorias ORDER BY descripcion";

$registro = $bd->ejecutar($sql);

while($categoria = $bd->retornar($registro))

{

// echo "<a href='#' onclick='seleccionar\_categoria({$categoria["idcategoria"]}); return false;'>";

echo "<a href='index.php?list-productos.php&idcategoria={$categoria["idcategoria"]}#listado' >";

$categoria= htmlentities($categoria["descripcion"], ENT\_NOQUOTES,"ISO-8859-15");

echo $categoria."<br />";

}

?>

</div>

<a href="http://validator.w3.org/check?uri=referer"><img style="border:0;width:88px;height:31px" src="http://www.w3.org/Icons/valid-xhtml10" alt="Valid XHTML 1.0 Transitional" width="88" height="31" vspace="8" border="0" /></a>

<a href="http://jigsaw.w3.org/css-validator/check/referer"><img style="border:0;width:88px;height:31px" src="http://jigsaw.w3.org/css-validator/images/vcss-blue" alt="Valid CSS!" vspace="8" border="0" /></a><br />&nbsp;

</div>

<div id="right\_column">

<div class="section\_carrito">

<div class="cantidad">

<span style=" font-size:12px; ">Productos</span><span id="productos" style=" font-size:30px; "> <?php echo $cantidad; ?> </span>

</div>

<div class="opcs\_carrito">

<ul>

<li><a href="#" onclick="desplegar\_carrito(); return false;">Ver carrito</a></li>

<div style="position:relative;">

<div id="listado" style="position:absolute; display:none; margin: 70px 0px 0px -410px;"></div>

</div>

<li><div ><a href="#" onclick="finalizar\_compra(); return false;">Finalizar compra</a></div></li>

</ul>

</div>

</div>

<br /><br /><br />

<h1>Libros disponibles</h1>

<div class="scroll">

<?php

$archivo =$\_GET["show"];

if (!file\_exists($archivo))

{

$archivo="list-productos.php";

}

include($archivo);

?>

</div>

</div>

</div>

<div id="footer">

<a href="#">Home</a> | <a href="#">About Us</a> | <a href="#">Member</a> | <a href="#">Contact Us</a><br />

Copyright © 2010 <a href="#">e-bookSTORE</a> | Designed by <a href="http://www.templatemo.com" target="\_blank">erika8a.com</a>

</div>

</div>

</div>

</div>

</body>

</html>

# Funciones.php

<?php

function retornar\_producto($registro)

{

$contador=1;

$primera=true;

foreach(glob("fotos/{$registro["idproducto"]}-\*.jpg") as $archivo)

{

if($primera)

{

$imagen = "<img src=\"{$archivo}\" width='100' height='150' align='middle' id='image\_{$registro["idproducto"]}-1.jpg' />";

$primera=false;

}

$imagen .= "<div class='visor\_img'>";

$imagen .= "<a href=\"{$archivo}\" rel=\"lightbox[galeria\_{$registro["idproducto"]}]\"> {$contador} </a>";

$imagen .= "</div>";

$contador++;

}

$titulo= htmlentities($registro["nombre"], ENT\_NOQUOTES,"ISO-8859-15");

$descripcion= htmlentities($registro["descripcion"], ENT\_NOQUOTES,"ISO-8859-15");

$venta="<img src='images/venta.png' id='ima\_{$registro["idproducto"]}-1.jpg' />";

$copia="<img src='fotos/{$registro["idproducto"]}-1.jpg' width='100' height='150' align='middle' id='copia\_{$registro["idproducto"]}-1.jpg' />";

$html="<div class='promotion\_section'>

<div style='margin: 10px 10px 0px 10px; float:left;

width: 98px;'>

{$imagen}

</div>

<div style='margin: 10px 10px 0px -108px; float:left;

width: 98px;'>

{$venta}

</div>

<div style='margin: 10px 10px 0px -108px; float:left;

width: 98px; height: 155px; '>

{$copia}

</div>

<h2>{$titulo}</h2> <br />

<p>{$descripcion}</p><br />

<p><b><font size='8'>\${$registro["valor"]}</font></b></p><br />

<form action='#' onsubmit='

x\_AgregarCarrito(this.idproducto.value,

function(cadena)

{

$(\"productos\").show();

// cadena=str\_replace(\"+:\", \"\" , cadena);

$(\"productos\").innerHTML=cadena;

$(\"productos\").fade({ duration: 2.0, from: 0.1, to: 1.0 });

new Effect.Parallel([

Effect.Shrink(\"copia\_{$registro["idproducto"]}-1.jpg\", { sync: true }),

new Effect.Opacity(\"copia\_{$registro["idproducto"]}-1.jpg\", { sync: true, from: 1, to: 0 }),

new Effect.Opacity(\"ima\_{$registro["idproducto"]}-1.jpg\", { sync: true, from: 6, to: 0 }),

Effect.Appear(\"image\_{$registro["idproducto"]}-1.jpg\", { sync: true })

], {

duration: 2.5, afterFinish:

function()

{

$(\"copia\_{$registro["idproducto"]}-1.jpg\").show(),

$(\"image\_{$registro["idproducto"]}-1.jpg\").setStyle({

top: 0,

left: 0,

opacity: 1

})

}

}

);

}

);

return false;

'>

<input type='hidden' value='{$registro["idproducto"]}' name='idproducto'/>

<input type='submit' value='Agregar al carrito' id='agregar' />

</form>

</div>";

return $html;

}

function retornar\_mensaje()

{

$browser = $\_SERVER["HTTP\_USER\_AGENT"];

// HTTP\_USER\_AGENT: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 5.1; Trident/4.0; Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1) ; Embedded Web Browser from:

If(strpos($browser, "MSIE 6")!==false)

{

echo "<div style='background: #FFFF99; color: #FF0000; text-align: center;'>

<h4>Actualice su browser a:</h4>

<a href='http://www.opera.com/'><img src='images/Opera.png' width='60' height='60' border='0' alt='Opera' /> </a>

<a href='http://www.google.com/chrome'><img src='images/Chrome.png' width='60' height='60' border='0' alt='Chrome' /> </a>

<a href='http://www.mozilla-europe.org/es/firefox/'><img src='images/Firefox.png' width='60' height='60' border='0' alt='Firefox' /> </a>

<a href='http://www.microsoft.com/spain/windows/internet-explorer/'><img src='images/IE.png' width='60' height='60' border='0' alt='Internet Explorer' /></a>

<a href='http://browser.netscape.com/'><img src='images/Netscape.png' width='60' height='60' border='0' alt='Netscape' /> </a>

<h4>De lo contrario no podra visualizar correctamente el sitio</h4>

</div>";

echo "<link href='cga.css' rel='stylesheet' type='text/css' />";

}

else

{

echo "<link href='css/red\_style.css' rel='stylesheet' type='text/css' />";

}

}

function retornar\_temperatura()

{

$link = fopen("http://www.infoclima.com/pronosticos/argentina/cordoba/?l=10","r");

$contenido = 0;

while(!feof($link))

{

$contenido.=fread($link, 1024);

}

$i = strpos($contenido, "id=e32p")+8;

$f = strpos($contenido, "</span>", $i);

$temperatura = substr($contenido, $i, $f-$i);

fclose($link);

$html="Cba Capital: $temperatura";

return $html;

}

?>

# Vercarrito.php

<?php

session\_start();

echo "<div id='conten\_vercarrito'>";

echo "<table>

<tr>

<th>Eliminar</th>

<th>Nombre</th>

<th>Cantidad</th>

<th>Precio</th>

<th>SubTotal</th>

</tr>";

$total=0;

$subtotal=0;

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

$subtotal=$\_SESSION["carrito"][$i][3] \* $\_SESSION["carrito"][$i][1];

$total+=$subtotal;

$titulo= htmlentities($\_SESSION["carrito"][$i][2], ENT\_NOQUOTES,"ISO-8859-15");

echo "<tr>";

echo "<td><div id='eliminar'><a href='#' onclick='eliminar\_carrito({$\_SESSION["carrito"][$i][0]}); return false;'><img src='images/eliminar.png'></a></div></td>";

echo "<td>{$titulo}</td>";

echo "<td>{$\_SESSION["carrito"][$i][1]}</td>";

echo "<td>{$\_SESSION["carrito"][$i][3]}</td>";

echo "<td>{$subtotal}</td>";

echo "</tr>";

}

echo "</table>";

echo "<div class='etiqueta'>TOTAL: {$total}</div>";

echo "</div>";

?>

# List-productos.php

<?php

$sql = "select \* from productos";

if(isset($\_GET["idcategoria"]))

{

$sql.=" WHERE idcategoria= %d";

$sql = sprintf($sql, $\_GET["idcategoria"]);

}

else if(isset($\_GET["busqueda"]))

{

$sql.=" WHERE nombre LIKE '%%%s%%' OR

descripcion LIKE '%%%s%%'";

$sql = sprintf($sql, $\_GET["busqueda"], $\_GET["busqueda"]);

}

else

{

$sql.=" ORDER BY RAND() LIMIT 10";

}

$bd = new BD();

$registros = $bd->ejecutar($sql);

while($registro = $bd->retornar($registros))

{

echo retornar\_producto($registro);

}

?>

# Enviar-pedido.php

<?php

session\_start();

$cuerpo="";

$cuerpo.="<table border=1>";

$cuerpo.="<tr>";

$cuerpo.="<th>Nombre</th>";

$cuerpo.="<th>Cantidad</th>";

$cuerpo.="<th>Precio</th>";

$cuerpo.="<th>SubTotal</th>";

$cuerpo.="</tr>";

$total=0;

$subtotal=0;

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

$cuerpo.="<tr>";

$cuerpo.="<td>{$\_SESSION["carrito"][$i][2]}</td>";

$cuerpo.="<td>{$\_SESSION["carrito"][$i][1]}</td>";

$cuerpo.="<td>{$\_SESSION["carrito"][$i][3]}</td>";

$cuerpo.="<td>{$subtotal}</td>";

$cuerpo.="</tr>";

$subtotal=$\_SESSION["carrito"][$i][3] \* $\_SESSION["carrito"][$i][1];

$total+=$subtotal;

}

$cuerpo.="</table>";

$cuerpo.="<b>TOTAL: {$total}</b>";

$cuerpo.="<br />";

$cuerpo.="Nombre: {$\_POST['nombre']} <br />

Apellido: {$\_POST['apellido']} <br />

Email: {$\_POST['email']} <br />

Mensaje: {$\_POST['mensaje']}";

echo $cuerpo;

require("phpmailer/class.phpmailer.php");

$email = new PHPMailer();

$email->PluginDir = "phpmailer/";

$email->Mailer = "smtp";

$email->Host = "mail.mdtec.com.ar";

$email->SMTPAuth = true;

$email->Username = "external@mdtec.com.ar";

$email->Password = "MDTec123456";

$email->Timeout = 30;

$email->From = "info@capacitacionit.com";

$email->FromName = "Un comprador";

$email->Subject = "Pedido de Productos";

$email->AltBody = "Para visualizar el mansaje utilice un visor compatible con HTML";

$email->MsgHTML($cuerpo);

$email->AddAddress("erika8a@gmail.com");

$intentos = 1;

while(!$envio && $intentos < 5)

{

$envio = $email->Send();

sleep(5);

$intentos++;

}

unset($\_SESSION["carrito"]);

header("location:index.php?envio=1");

exit();

?>

# Carrito.php

<?php

echo"<table class='carrito' border>

<tr>

<th>Eliminar</th>

<th>Nombre</th>

<th>Cantidad</th>

<th>Precio</th>

<th>SubTotal</th>

</tr>";

$total=0;

$subtotal=0;

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

$subtotal=$\_SESSION["carrito"][$i][3] \* $\_SESSION["carrito"][$i][1];

$total+=$subtotal;

$titulo= htmlentities($\_SESSION["carrito"][$i][2], ENT\_NOQUOTES,"ISO-8859-15");

echo "<tr>";

echo "<td><a href='#' onclick='eliminar\_carrito({$\_SESSION["carrito"][$i][0]}); return false;'><img src='images/eliminar.png'></a></td>";

echo "<td>{$titulo}</td>";

echo "<td>{$\_SESSION["carrito"][$i][1]}</td>";

echo "<td>{$\_SESSION["carrito"][$i][3]}</td>";

echo "<td>{$subtotal}</td>";

echo "</tr>";

}

echo "</table>";

echo "<div class='etiqueta'>TOTAL: {$total}</div>";

?>

<html>

<head>

<!--<script type="text/javascript" src="JS/ValidarCampos.js"></script> -->

<script src="lib/prototype.js"></script>

<script src="src/scriptaculous.js"></script>

<script src="src/buider.js"></script>

<script src="src/effects.js"></script>

</head>

<body>

<div id="formulario" style="display:none;">

<!-- return checkFields(); -->

<div id="content\_input">

<form method="POST" name="form" action="enviar-pedido.php" onsubmit="

if($('nombre').value=='')

{

alert('Complete el nombre');

$('nombre').focus();

return false;

}

else

{

if($('apellido').value=='')

{

alert('Complete su apellido');

$('apellido').focus();

return false;

}

else

{

if($('email').value=='')

{

alert('complete email');

$('email').focus();

return false;

}

else

{

return confirm('Deseo confirmar la compra?');

}

}

}

">

<br />

<p>

<label>Nombre</label>

<input name="nombre" id="nombre" class="inputbox" /><br />

</p>

<p>

<label>Apellido</label>

<input name="apellido" id="apellido" class="inputbox" /><br />

</p>

<p>

<label>Email</label>

<input name="email" id="email" class="inputbox" /><br />

</p>

<p>

<label>Mensaje</label>

<textarea name="mensaje" id="mensaje" class="inputbox"></textarea><br />

</p>

<?php

/\* echo "<br />";

require\_once('recaptchalib.php');

$publickey = "6Ld-YwwAAAAAACOIP\_opJ4H2nm-ySfd-jP7WXfLl";

$privatekey = "6Ld-YwwAAAAAALWAjYxv7kMLHF3iZSKFRGKVQb0K";

# the response from reCAPTCHA

$resp = null;

# the error code from reCAPTCHA, if any

$error = null;

# are we submitting the page?

if ($\_POST["enviar"]) {

$resp = recaptcha\_check\_answer ($privatekey,

$\_SERVER["REMOTE\_ADDR"],

$\_POST["recaptcha\_challenge\_field"],

$\_POST["recaptcha\_response\_field"]);

if ($resp->is\_valid) {

echo "You got it!";

# in a real application, you should send an email, create an account, etc

} else {

# set the error code so that we can display it. You could also use

# die ("reCAPTCHA failed"), but using the error message is

# more user friendly

$error = $resp->error;

}

}

echo recaptcha\_get\_html($publickey, $error);\*/

?>

<?php echo "<br />"; ?>

<div class="conten\_button">

<input type="submit" name="enviar" class="button" value="Enviar" id="enviar"/>

<input type="reset" name="borrar" class="button" value="Limpiar" />

</div>

</form>

</div>

</div>

<button name="enviarpedido" class="button" id="enviarpedido" onclick="Effect.toggle('formulario', 'slide', { delay: 0.5 }); $('enviarpedido').fade(); ">Enviar pedido</button>

<!--Effect.toggle('id\_of\_element', 'slide', { delay: 0.5 }); -->

<!-- <br /><a href='#' onclick="$('formulario').show(); return false;">Enviar pedido</a>-->

</body>

</html>

# Eliminar-carrito.php

<?php

session\_start();

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

if($\_SESSION["carrito"][$i][0]<>$\_GET["idproducto"])

{

//creo un arreglo temporal

$temporal[] = $\_SESSION["carrito"][$i];

}

}

$\_SESSION["carrito"] = $temporal;

header("location:index.php?show=carrito.php");

exit();

?>

# Recaptchalib.php

<?php

/\*

\* This is a PHP library that handles calling reCAPTCHA.

\* - Documentation and latest version

\* http://recaptcha.net/plugins/php/

\* - Get a reCAPTCHA API Key

\* http://recaptcha.net/api/getkey

\* - Discussion group

\* http://groups.google.com/group/recaptcha

\*

\* Copyright (c) 2007 reCAPTCHA -- http://recaptcha.net

\* AUTHORS:

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\* Ben Maurer

\*

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\*/

/\*\*

\* The reCAPTCHA server URL's

\*/

define("RECAPTCHA\_API\_SERVER", "http://api.recaptcha.net");

define("RECAPTCHA\_API\_SECURE\_SERVER", "https://api-secure.recaptcha.net");

define("RECAPTCHA\_VERIFY\_SERVER", "api-verify.recaptcha.net");

/\*\*

\* Encodes the given data into a query string format

\* @param $data - array of string elements to be encoded

\* @return string - encoded request

\*/

function \_recaptcha\_qsencode ($data) {

$req = "";

foreach ( $data as $key => $value )

$req .= $key . '=' . urlencode( stripslashes($value) ) . '&';

// Cut the last '&'

$req=substr($req,0,strlen($req)-1);

return $req;

}

/\*\*

\* Submits an HTTP POST to a reCAPTCHA server

\* @param string $host

\* @param string $path

\* @param array $data

\* @param int port

\* @return array response

\*/

function \_recaptcha\_http\_post($host, $path, $data, $port = 80) {

$req = \_recaptcha\_qsencode ($data);

$http\_request = "POST $path HTTP/1.0\r\n";

$http\_request .= "Host: $host\r\n";

$http\_request .= "Content-Type: application/x-www-form-urlencoded;\r\n";

$http\_request .= "Content-Length: " . strlen($req) . "\r\n";

$http\_request .= "User-Agent: reCAPTCHA/PHP\r\n";

$http\_request .= "\r\n";

$http\_request .= $req;

$response = '';

if( false == ( $fs = @fsockopen($host, $port, $errno, $errstr, 10) ) ) {

die ('Could not open socket');

}

fwrite($fs, $http\_request);

while ( !feof($fs) )

$response .= fgets($fs, 1160); // One TCP-IP packet

fclose($fs);

$response = explode("\r\n\r\n", $response, 2);

return $response;

}

/\*\*

\* Gets the challenge HTML (javascript and non-javascript version).

\* This is called from the browser, and the resulting reCAPTCHA HTML widget

\* is embedded within the HTML form it was called from.

\* @param string $pubkey A public key for reCAPTCHA

\* @param string $error The error given by reCAPTCHA (optional, default is null)

\* @param boolean $use\_ssl Should the request be made over ssl? (optional, default is false)

\* @return string - The HTML to be embedded in the user's form.

\*/

function recaptcha\_get\_html ($pubkey, $error = null, $use\_ssl = false)

{

if ($pubkey == null || $pubkey == '') {

die ("To use reCAPTCHA you must get an API key from <a href='http://recaptcha.net/api/getkey'>http://recaptcha.net/api/getkey</a>");

}

if ($use\_ssl) {

$server = RECAPTCHA\_API\_SECURE\_SERVER;

} else {

$server = RECAPTCHA\_API\_SERVER;

}

$errorpart = "";

if ($error) {

$errorpart = "&amp;error=" . $error;

}

return '<script type="text/javascript" src="'. $server . '/challenge?k=' . $pubkey . $errorpart . '"></script>

<noscript>

<iframe src="'. $server . '/noscript?k=' . $pubkey . $errorpart . '" height="300" width="500" frameborder="0"></iframe><br/>

<textarea name="recaptcha\_challenge\_field" rows="3" cols="40"></textarea>

<input type="hidden" name="recaptcha\_response\_field" value="manual\_challenge"/>

</noscript>';

}

/\*\*

\* A ReCaptchaResponse is returned from recaptcha\_check\_answer()

\*/

class ReCaptchaResponse {

var $is\_valid;

var $error;

}

/\*\*

\* Calls an HTTP POST function to verify if the user's guess was correct

\* @param string $privkey

\* @param string $remoteip

\* @param string $challenge

\* @param string $response

\* @param array $extra\_params an array of extra variables to post to the server

\* @return ReCaptchaResponse

\*/

function recaptcha\_check\_answer ($privkey, $remoteip, $challenge, $response, $extra\_params = array())

{

if ($privkey == null || $privkey == '') {

die ("To use reCAPTCHA you must get an API key from <a href='http://recaptcha.net/api/getkey'>http://recaptcha.net/api/getkey</a>");

}

if ($remoteip == null || $remoteip == '') {

die ("For security reasons, you must pass the remote ip to reCAPTCHA");

}

//discard spam submissions

if ($challenge == null || strlen($challenge) == 0 || $response == null || strlen($response) == 0) {

$recaptcha\_response = new ReCaptchaResponse();

$recaptcha\_response->is\_valid = false;

$recaptcha\_response->error = 'incorrect-captcha-sol';

return $recaptcha\_response;

}

$response = \_recaptcha\_http\_post (RECAPTCHA\_VERIFY\_SERVER, "/verify",

array (

'privatekey' => $privkey,

'remoteip' => $remoteip,

'challenge' => $challenge,

'response' => $response

) + $extra\_params

);

$answers = explode ("\n", $response [1]);

$recaptcha\_response = new ReCaptchaResponse();

if (trim ($answers [0]) == 'true') {

$recaptcha\_response->is\_valid = true;

}

else {

$recaptcha\_response->is\_valid = false;

$recaptcha\_response->error = $answers [1];

}

return $recaptcha\_response;

}

/\*\*

\* gets a URL where the user can sign up for reCAPTCHA. If your application

\* has a configuration page where you enter a key, you should provide a link

\* using this function.

\* @param string $domain The domain where the page is hosted

\* @param string $appname The name of your application

\*/

function recaptcha\_get\_signup\_url ($domain = null, $appname = null) {

return "http://recaptcha.net/api/getkey?" . \_recaptcha\_qsencode (array ('domain' => $domain, 'app' => $appname));

}

function \_recaptcha\_aes\_pad($val) {

$block\_size = 16;

$numpad = $block\_size - (strlen ($val) % $block\_size);

return str\_pad($val, strlen ($val) + $numpad, chr($numpad));

}

/\* Mailhide related code \*/

function \_recaptcha\_aes\_encrypt($val,$ky) {

if (! function\_exists ("mcrypt\_encrypt")) {

die ("To use reCAPTCHA Mailhide, you need to have the mcrypt php module installed.");

}

$mode=MCRYPT\_MODE\_CBC;

$enc=MCRYPT\_RIJNDAEL\_128;

$val=\_recaptcha\_aes\_pad($val);

return mcrypt\_encrypt($enc, $ky, $val, $mode, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0");

}

function \_recaptcha\_mailhide\_urlbase64 ($x) {

return strtr(base64\_encode ($x), '+/', '-\_');

}

/\* gets the reCAPTCHA Mailhide url for a given email, public key and private key \*/

function recaptcha\_mailhide\_url($pubkey, $privkey, $email) {

if ($pubkey == '' || $pubkey == null || $privkey == "" || $privkey == null) {

die ("To use reCAPTCHA Mailhide, you have to sign up for a public and private key, " .

"you can do so at <a href='http://mailhide.recaptcha.net/apikey'>http://mailhide.recaptcha.net/apikey</a>");

}

$ky = pack('H\*', $privkey);

$cryptmail = \_recaptcha\_aes\_encrypt ($email, $ky);

return "http://mailhide.recaptcha.net/d?k=" . $pubkey . "&c=" . \_recaptcha\_mailhide\_urlbase64 ($cryptmail);

}

/\*\*

\* gets the parts of the email to expose to the user.

\* eg, given johndoe@example,com return ["john", "example.com"].

\* the email is then displayed as john...@example.com

\*/

function \_recaptcha\_mailhide\_email\_parts ($email) {

$arr = preg\_split("/@/", $email );

if (strlen ($arr[0]) <= 4) {

$arr[0] = substr ($arr[0], 0, 1);

} else if (strlen ($arr[0]) <= 6) {

$arr[0] = substr ($arr[0], 0, 3);

} else {

$arr[0] = substr ($arr[0], 0, 4);

}

return $arr;

}

/\*\*

\* Gets html to display an email address given a public an private key.

\* to get a key, go to:

\*

\* http://mailhide.recaptcha.net/apikey

\*/

function recaptcha\_mailhide\_html($pubkey, $privkey, $email) {

$emailparts = \_recaptcha\_mailhide\_email\_parts ($email);

$url = recaptcha\_mailhide\_url ($pubkey, $privkey, $email);

return htmlentities($emailparts[0]) . "<a href='" . htmlentities ($url) .

"' onclick=\"window.open('" . htmlentities ($url) . "', '', 'toolbar=0,scrollbars=0,location=0,statusbar=0,menubar=0,resizable=0,width=500,height=300'); return false;\" title=\"Reveal this e-mail address\">...</a>@" . htmlentities ($emailparts [1]);

}

?>

# Captcha.php

<html>

<body>

<form action="" method="post">

<?php

require\_once('recaptchalib.php');

$publickey = "6Ld-YwwAAAAAACOIP\_opJ4H2nm-ySfd-jP7WXfLl";

$privatekey = "6Ld-YwwAAAAAALWAjYxv7kMLHF3iZSKFRGKVQb0K";

# the response from reCAPTCHA

$resp = null;

# the error code from reCAPTCHA, if any

$error = null;

# are we submitting the page?

if ($\_POST["enviar"]) {

$resp = recaptcha\_check\_answer ($privatekey,

$\_SERVER["REMOTE\_ADDR"],

$\_POST["recaptcha\_challenge\_field"],

$\_POST["recaptcha\_response\_field"]);

if ($resp->is\_valid) {

echo "You got it!";

echo "

<table>

<form method='POST' name='form' action='enviar-pedido.php' onsubmit='

if($(\"nombre\").value==\"\")

{

alert(\"Complete el nombre\");

$(\"nombre\").focus();

return false;

}

else

{

if($(\"apellido\").value==\"\")

{

alert(\"Complete su apellido\");

$(\"apellido\").focus();

return false;

}

else

{

if($(\"email\").value==\"\")

{

alert(\"complete email\");

$(\"email\").focus();

return false;

}

else

{

return confirm(\"Deseo confirmar la compra?\");

}

}

}

'>

<tr>

<td><b>Nombre</b></td>

<td><input name='nombre' id='nombre' /></td><br />

</tr>

<tr>

<td><b>Apellido</b></td>

<td><input name='apellido' id='apellido'/></td><br />

</tr>

<tr>

<td><b>Email</b></td>

<td><input name='email' id='email'/><br /></td>

</tr>

<tr>

<td><b>Mensaje</b></td><br />

<td><textarea name='mensaje' id='mensaje'></textarea></td><br />

</tr>

<tr>

<td><input type='submit' name='enviar' value='Enviar' />

<input type='reset' name='borrar' value='Limpiar' /></td>

</tr>

</form>

</table>

";

# in a real application, you should send an email, create an account, etc

} else {

# set the error code so that we can display it. You could also use

# die ("reCAPTCHA failed"), but using the error message is

# more user friendly

$error = $resp->error;

}

}

echo recaptcha\_get\_html($publickey, $error);

?>

<br/>

<input type="submit" name="enviar" value="Enviar" />

</form>

</body>

</html>

# Ajax.php

<?php

require("flxajax\_php5/flxajax.class.php");

require("flxajax\_php5/flxajax\_client.class.php");

require("flxajax\_php5/flxajax\_server.class.php");

require("admin\class.bd.php");

session\_start();

// define the function to use

//esta funcion es en php y se llama en x\_multiply

function AgregarCarrito($idproducto) {

//tengo que recorrer la session para saber si esta

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

if($\_SESSION["carrito"][$i][0]==$idproducto)

{

$\_SESSION["carrito"][$i][1]++;

$encontrado = true;

break;

}

}

if(!$encontrado)

{

$bd = new BD();

// $sql = "select \* from productos where idproducto=$idproducto";

$sql="SELECT \* FROM productos where idproducto= %d";

$sql=sprintf($sql, $idproducto);

$registros = $bd->ejecutar($sql);

$r = $bd->retornar($registros);

$\_SESSION["carrito"][] = array($r["idproducto"],1,$r["nombre"], $r["valor"]);

}

$cantidad=0;

for($i=0; $i<count($\_SESSION["carrito"]); $i++)

{

$cantidad+=$\_SESSION["carrito"][$i][1];

}

return $cantidad;

}

$ajax = new flxajax();

$ajax->request\_type = "get"; // or get //\*como enviar los datos

$ajax->add("AgregarCarrito"); // allows multiple parameters //\*Nombre de la funcion que quiero tranformar

// $ajax->add("multiply2");

$server = $ajax->get\_server();

if ($server->check\_client\_request()) {

// server the subrequest only (do not print html/js again)

echo $server->handle\_client\_request();

exit;

}

$client = $ajax->get\_client();

?>

<?php

echo $client->get\_javascript();

//esto me genera todo el codigo escrito antes en ajax

?>