

# LISTING PROGRAM

## 1. Index . html

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
<title>Distro Rock n Roll</title>
<style type="text/css">
<!--
body {
    background-color: #333333;
    background-image: url(bk3.gif);
    margin-left: 0px;
    margin-top: 0px;
    margin-right: 0px;
    margin-bottom: 0px;
}
-->
</style>
<link href="style.css" rel="stylesheet" type="text/css">
<style type="text/css">
<!--
.style3 {color: #FF99CC;
    font-size: 12px;
    font-family: Arial, Helvetica, sans-serif;
}
a:link {text-decoration: none;}
a:visited {text-decoration: none;}
a:hover {text-decoration: none;}
a:active {text-decoration: none;}
-->
</style>
<script type="text/JavaScript">
<!--
function MM_preloadImages() { //v3.0
    var d=document; if(d.images){ if(!d.MM_p) d.MM_p=new Array();
    var i,j=d.MM_p.length,a=MM_preloadImages.arguments; for(i=0; i<a.length; i++)
    if (a[i].indexOf("#")!=0){ d.MM_p[j]=new Image; d.MM_p[j++].src=a[i];} }
//-->
</script>
```

```

</head>
<body
onload="MM_preloadImages('images/sliced2_06.gif','images/sliced2_08.gif','images/slic
ed2_09.gif')">
<div align="center">
  <blockquote>
    <blockquote>
      <p>&nbsp;</p>
      <p><a href="home.php"><br>
        <hr color="#FF66CC" size="1" />
        <span class="header">ENTER</span></a><br>
      </p>
      <p>&nbsp;</p>
      <p>&nbsp;</p>
      <p>&nbsp;</p>
      <p>&nbsp;</p>
      <p>&nbsp;</p>
      <p>&nbsp;</p>
      <p>&nbsp;</p>
    </blockquote>
  </blockquote>
</div>
</body>
</html>

```

## 2. Index . php

```

<?php
require_once 'library/config.php';
require_once 'library/category-functions.php';
require_once 'library/product-functions.php';
require_once 'library/cart-functions.php';
$_SESSION['shop_return_url'] = $_SERVER['REQUEST_URI'];
$catId = (isset($_GET['c']) && $_GET['c'] != '1') ? $_GET['c'] : 0;
$pdId = (isset($_GET['p']) && $_GET['p'] != '') ? $_GET['p'] : 0;
require_once 'include/header.php';
?>
<table width="780" border="1" align="center" cellpadding="0" cellspacing="0">
  <tr>
    <td colspan="3">
      <?php require_once 'include/top.php'; ?>
    </td>
  </tr>
  <tr valign="top">

```

```

    <td width="150" height="400" id="leftnav">
<?php
require_once 'include/leftNav.php';
?>
    </td>
    <td>
<?php
if ($pdId) {require_once 'include/productDetail.php';}
else if ($catId) {require_once 'include/productList.php';}
else {require_once 'include/categoryList.php';}
?>
    </td>
    <td width="130" align="center"><?php require_once 'include/miniCart.php'; ?></td>
</tr>
</table>
<?php
require_once 'include/footer.php';
?>

```

### 3. Home . php

```

<?php
require_once 'library/config.php';
require_once 'library/category-functions.php';
require_once 'library/product-functions.php';
require_once 'library/cart-functions.php';
$_SESSION['shop_return_url'] = $_SERVER['REQUEST_URI'];
$catId = (isset($_GET['c']) && $_GET['c'] != '1') ? $_GET['c'] : 0;
$pdId = (isset($_GET['p']) && $_GET['p'] != '') ? $_GET['p'] : 0;
$all= (isset($_GET['all']) && $_GET['all'] != '') ? $_GET['all'] : 0;
?>
    <!-- menu header -->
    <?php include ("include/header.php"); ?>
    <!-- menu-->
    <?php include ("include/menu.php"); ?>
<tr>
    <td valign="top" width="50%"><div align="center">
    <?php
if ($pdId) {require_once 'include/productDetail.php';}
else if ($catId) {require_once 'include/productList.php';}
else if ($all==1) {require_once 'include/categoryList.php';}
else {$name=$_REQUEST['name'];
if($name!="")
{ require_once $name;}
else {

```

```

?>
<d align="center" class="style1"><p></p>
<p class="style1" align="left">Sekarang telah hadir &quot;Distro Rock n Roll&quot; di
kota Medan. Kamu mau cari pakaian gaul?? Buat Cewek Cowok ada DISINI!!! <br>
    Buruan belanja disini, dijamin kamu bakal puas dan g ketinggalan jaman
dechhh....Jangan bilang kamu gauL,kalau kamu belum pakai produk distro ini...!!! <br>
    Karena Distro Rock n Roll nyediain barang-barang
uptodate dengan kualitas tinggi. So...tunggu apa lagi. Belanja Pakaian?? ya Distro Rock n
Rool aja .... :>
</p>
<p class="style1" align="center">Surga Belanja Kamu...</p>
<p class="style1" align="center"> </p>
<p class="style1" align="center">&nbsp;</p>
</d>
</div>
<?php } ?>
<?php } ?>
<?php

echo "<div align='center'>";
include ("include/baner.php");
echo "</div>"; ?>
</td>

    <?php include ("include/right_bar.php"); ?>
</tr>
</tbody></table>
</div></td>
</tr>
</tbody></table></td>
</tr>
<tr>
<td background="images/sliced3_19.jpg" height="37"></td>
</tr>
</tbody></table>
<?php include ("include/footer.php"); ?>
</body></html>

```

#### 4. About Us . php

```

<style type="text/css">
<!--
.style1 {color: #FFFFFF}
-->

```

```
</style>

```

## 5. Config. Php

```
<?php
ini_set('display_errors', 'Off');
//ob_start("ob_gzhandler");
error_reporting(E_ALL);
// start the session
session_start();
// database connection config
$dbHost = 'localhost';
$dbUser = 'root';
$dbPass = "";
$dbName = 'distro_rnr_1';
// setting up the web root and server root for
// this shopping cart application
$thisFile = str_replace("\\', '/', __FILE__);
$docRoot = $_SERVER['DOCUMENT_ROOT'];
$webRoot = str_replace(array($docRoot, 'library/config.php'), "", $thisFile);
$srvRoot = str_replace('library/config.php', "", $thisFile);

define('WEB_ROOT', $webRoot);
define('SRV_ROOT', $srvRoot);
// these are the directories where we will store all
// category and product images
define('CATEGORY_IMAGE_DIR', 'images/category/');
define('PRODUCT_IMAGE_DIR', 'images/product/');
// some size limitation for the category
// and product images
// all category image width must not
// exceed 75 pixels
define('MAX_CATEGORY_IMAGE_WIDTH', 75);
// do we need to limit the product image width?
// setting this value to 'true' is recommended
define('LIMIT_PRODUCT_WIDTH', true);
// maximum width for all product image
define('MAX_PRODUCT_IMAGE_WIDTH', 300);
// the width for product thumbnail
define('THUMBNAIL_WIDTH', 75);
if (!get_magic_quotes_gpc()) {if (isset($_POST)) {foreach ($_POST as $key => $value)
{$_POST[$key] = trim(addslashes($value));}}
    if (isset($_GET)) {foreach ($_GET as $key => $value) {$_GET[$key] =
trim(addslashes($value));}}}}
```

```

// since all page will require a database access
// and the common library is also used by all
// it's logical to load these library here
require_once 'database.php';
require_once 'common.php';
// get the shop configuration ( name, address, etc ), all page need it
$shopConfig = getShopConfig();
?>

```

## 6. Login . php

```

<?php
require_once '../library/config.php';
require_once '../library/functions.php';
$errorMessage = '&nbsp;';
if (isset($_POST['txtUserName']))
{
    $result = doLogin();
    if ($result != "")
    {
        $errorMessage = $result;
    }
}
?>
<html>
<head>
<title>Shop Admin - Login</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
<link href="include/admin.css" rel="stylesheet" type="text/css">
<style type="text/css">
<!--
.style2 {color: #FF3399}
-->
</style>
</head>
<body>
<table width="750" border="0" align="center" cellpadding="0" cellspacing="1">
<tr>
<td></td>
</tr>
<tr>
<td valign="top"> <table width="100%" border="0" cellspacing="1" cellpadding="20"
bgcolor="#FF3399">
<tr >
<td class="contentArea" style="background-color:#FFC1E0"> <form method="post"
name="frmLogin" id="frmLogin">

```

```

<p>&nbsp;</p>
<table width="350" border="0" align="center" cellpadding="5" cellspacing="1"
bgcolor="#FF3399">
  <tr style="background-color:#000000">
    <td><span class="style2">:: Admin Login ::</span></td>
  </tr>
  <tr>
    <td class="contentArea">
      <div class="errorMessage" align="center"><?php echo $errorMessage;
?></div>
      <table width="100%" border="0" cellpadding="2" cellspacing="1"
class="text">
        <tr align="center">
          <td colspan="3">&nbsp;</td>
        </tr>
        <tr class="text">
          <td width="100" align="right">User Name</td>
          <td width="10" align="center">:</td>
          <td><input name="txtUserName" type="text" class="box" id="txtUserName"
value="admin" size="10" maxlength="20"></td>
        </tr>
        <tr>
          <td width="100" align="right">Password</td>
          <td width="10" align="center">:</td>
          <td><input name="txtPassword" type="password" class="box" id="txtPassword"
value="admin" size="10"></td>
        </tr>
        <tr>
          <td colspan="2">&nbsp;</td>
          <td><input name="btnLogin" type="submit" class="box" id="btnLogin"
value="Login"></td>
        </tr>
      </table></td>
    </tr>
  </table>
  <p>&nbsp;</p>
</form></td>
</tr>
</table></td>
</tr>
</table>
<p>&nbsp;</p>
</body>
</html>

```

## 7. Menu . php

```
<style type="text/css">
<!--
a:link {
    text-decoration: none;
}
a:visited
{
    text-decoration: none;
}
a:hover {
    text-decoration: none;
}
a:active {
    text-decoration: none;
}
-->
</style><tr>
  <td background="images/sliced_18.gif" valign="top" width="157"><a href="home.php"
onmouseout="MM_swapImgRestore()" ></a><br>
  <a href="home.php?name=include/about_us.php"
onmouseout="MM_swapImgRestore()" ></a>
  <a href="home.php?name=include/hto.php"
onmouseout="MM_swapImgRestore()" ><br>
  </a>
  <br>
  <a href="home.php?name=include/contact.php"
onmouseout="MM_swapImgRestore()" ></a>
  <a href="http://phrizbie-design.com/Bliss_Laser_Spa/facials.html"
onmouseout="MM_swapImgRestore()" ><br>
  <br>
  </a><a href="http://phrizbie-
design.com/Bliss_Laser_Spa/microdermabrasion.html"
onmouseout="MM_swapImgRestore()" ></a><br>

  <a href="http://phrizbie-design.com/Bliss_Laser_Spa/contact.html"
onmouseout="MM_swapImgRestore()" ></a><br>
```



```

        </td>
    </tr>
    <tr>
        <td valign="top">
            <div align="center"> <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-
444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#vers
ion=7,0,19,0" width="150" height="150" title="clock">
        <param name="movie" value="C-001.swf" />
        <param name="quality" value="high" />
        <embed src="C-001.swf" quality="high"
pluginpage="http://www.macromedia.com/go/getflashplayer" type="application/x-
shockwave-flash" width="150" height="150"></embed>
        </object></div>
        
        <p>&nbsp;</p></td></tr>
    <tr>
        <td background="images/sliced_18.gif" valign="middle"><div
align="center"><p><p><p></div>
        <p>&nbsp;</p></td>
    </tr>
    <tr>
        <td background="images/sliced_18.gif" valign="middle"> <iframe title="banner" src="show_image.php"
scrolling="auto" width="165" frameborder="0" height="310"
align="middle"></iframe><br />
        <p>&nbsp;</p></td>
    </tr>
    </tbody></table></td>
    <td bgcolor="#000000" valign="top"><div align="center">
        <table border="0" cellpadding="10" cellspacing="0" width="80%">
            <tbody><tr>
                <td colspan="2" valign="top"><div align="center"></div></td>
            </tr>

```

## 8. Success . php

```

function setPaymentInfo(isChecked)
{
    with (window.document.frmCheckout) {if (isChecked)
    txtPaymentFirstName.value = txtShippingFirstName.value;
    txtPaymentLastName.value = txtShippingLastName.value;
    txtPaymentAddress1.value = txtShippingAddress1.value;

```

```

txtPaymentAddress2.value = txtShippingAddress2.value;
txtPaymentPhone.value    = txtShippingPhone.value;
txtPaymentState.value    = txtShippingState.value;
txtPaymentCity.value     = txtShippingCity.value;
txtPaymentPostalCode.value = txtShippingPostalCode.value;
txtPaymentFirstName.readOnly = true;
txtPaymentLastName.readOnly = true;
txtPaymentAddress1.readOnly = true;
txtPaymentAddress2.readOnly = true;
txtPaymentPhone.readOnly    = true;
txtPaymentState.readOnly    = true;
txtPaymentCity.readOnly     = true;
txtPaymentPostalCode.readOnly = true;
}
else {txtPaymentFirstName.readOnly = false;
txtPaymentLastName.readOnly = false;
txtPaymentAddress1.readOnly = false;
txtPaymentAddress2.readOnly = false;
txtPaymentPhone.readOnly    = false;
txtPaymentState.readOnly    = false;
txtPaymentCity.readOnly     = false;
txtPaymentPostalCode.readOnly = false;
}}
function checkShippingAndPaymentInfo()
{
with (window.document.frmCheckout)
{if (isEmpty(txtShippingFirstName, 'Enter first name'))
{return false;} else if (isEmpty(txtShippingLastName, 'Enter last name'))
{return false;} else if (isEmpty(txtShippingAddress1, 'Enter shipping address'))
{return false;} else if (isEmpty(txtShippingPhone, 'Enter phone number'))
{return false;} else if (isEmpty(txtShippingState, 'Enter shipping address state'))
{return false;} else if (isEmpty(txtShippingCity, 'Enter shipping address city'))
{return false;} else if (isEmpty(txtShippingPostalCode, 'Enter the shipping address
postal/zip code'))
{return false;} else if (isEmpty(txtPaymentFirstName, 'Enter first name'))
{return false;} else if (isEmpty(txtPaymentLastName, 'Enter last name'))
{return false;} else if (isEmpty(txtPaymentAddress1, 'Enter Payment address')) {return
false;} else if (isEmpty(txtPaymentPhone, 'Enter phone number'))
{return false;} else if (isEmpty(txtPaymentState, 'Enter Payment address state')) {return
false;} else if (isEmpty(txtPaymentCity, 'Enter Payment address city')) {return false;} else
if (isEmpty(txtPaymentPostalCode, 'Enter the Payment address postal/zip code'))
{return false;} else
{return true;}
}}
}

```

## 9. Checkout . php

```

<?php
require_once 'library/config.php';
require_once 'library/cart-functions.php';
require_once 'library/checkout-functions.php';
if (isCartEmpty())
{
    // the shopping cart is still empty
    // so checkout is not allowed
    header('Location: cart.php');
} else if (isset($_GET['step']) && (int)$_GET['step'] > 0 && (int)$_GET['step'] <= 3) {
    $step = (int)$_GET['step'];
    $includeFile = "";
    if ($step == 1)
    {
        $includeFile = 'shippingAndPaymentInfo.php';
        $pageTitle = 'Checkout - Step 1 of 2';
    } else if ($step == 2)
    {
        $includeFile = 'checkoutConfirmation.php';
        $pageTitle = 'Checkout - Step 2 of 2';
    } else if ($step == 3)
    {
        $orderId = saveOrder();
        $orderAmount = getOrderAmount($orderId);
        $_SESSION['orderId'] = $orderId;
        // our next action depends on the payment method
        // if the payment method is COD then show the
        // success page but when paypal is selected
        // send the order details to paypal
        if ($_POST['hidPaymentMethod'] == 'cod')
        {
            header('Location: success.php');
            exit;
        } else
        {
            $includeFile = 'paypal/payment.php';
        }
    } else
    {
        // missing or invalid step number, just redirect
        header('Location: index.php');
    }
}
require_once 'include/header.php';
require_once 'include/menu.php';
?>

```

```
<script language="JavaScript" type="text/javascript" src="library/checkout.js"></script>
<?php
require_once "include/$includeFile";
require_once 'include/footer.php';
?>
```

## 10. Common . php

```
<?php
/*
    Contain the common functions
    required in shop and admin pages
*/
require_once 'config.php';
require_once 'database.php';
/*
    Make sure each key name in $requiredField exist
    in $_POST and the value is not empty
*/
function checkRequiredPost($requiredField)
{
    $numRequired = count($requiredField);
    $keys        = array_keys($_POST);
    $allFieldExist = true;
    for ($i = 0; $i < $numRequired && $allFieldExist; $i++)
    {
        if (!in_array($requiredField[$i], $keys) || $_POST[$requiredField[$i]] ==
")
    {
        $allFieldExist = false;
    }
    }
    return $allFieldExist;
}
function getShopConfig()
{
    // get current configuration
    $sql = "SELECT sc_name, sc_address, sc_phone, sc_email, sc_shipping_cost,
sc_order_email, cy_symbol
          FROM tbl_shop_config sc, tbl_currency cy
          WHERE sc_currency = cy_id";
    $result = dbQuery($sql);
    $row    = dbFetchAssoc($result);
    if ($row)
    {
        extract($row);
    }
}
```

```

        $shopConfig = array('name'      => $sc_name,
                           'address'   => $sc_address,
                           'phone'     => $sc_phone,
                           'email'     => $sc_email,
                                   'sendOrderEmail' => $sc_order_email,
                           'shippingCost' => $sc_shipping_cost,
                           'currency'   => $cy_symbol);
    } else
    {
        $shopConfig = array('name'      => "",
                           'address'   => "",
                           'phone'     => "",
                           'email'     => "",
                           'sendOrderEmail' => "",
                           'shippingCost' => "",
                           'currency'   => "");
    }
    return $shopConfig;
}
function displayAmount($amount)
{
    global $shopConfig;
    return $shopConfig['currency'] . number_format($amount);
}
/*
    Join up the key value pairs in $_GET
    into a single query string
*/
function queryString()
{
    $qString = array();
    foreach($_GET as $key => $value)
    {
        if (trim($value) != "")
        {
            $qString[] = $key . '=' . trim($value);
        } else
        {
            $qString[] = $key;
        }
    }

    $qString = implode('&', $qString);
    return $qString;
}
/*
    Put an error message on session

```

```

*/
function setError($errorMessage)
{
    if (!isset($_SESSION['plaincart_error']))
    {
        $_SESSION['plaincart_error'] = array();
    }
    $_SESSION['plaincart_error'][] = $errorMessage;
}

/*
    print the error message
*/
function displayError()
{
    if (isset($_SESSION['plaincart_error']) && count($_SESSION['plaincart_error']))
    {
        $numError = count($_SESSION['plaincart_error']);
        echo '<table id="errorMessage" width="550" align="center"
cellpadding="20" cellspacing="0"><tr><td>';
        for ($i = 0; $i < $numError; $i++) {
            echo '&#8226; ' . $_SESSION['plaincart_error'][$i] . "<br>\r\n";
        }
        echo '</td></tr></table>';

        // remove all error messages from session
        $_SESSION['plaincart_error'] = array();
    }
}

/*****
    Paging Functions
*****/

function getPagingQuery($sql, $itemPerPage = 10)
{
    if (isset($_GET['page']) && (int)$_GET['page'] > 0)
    {
        $page = (int)$_GET['page'];
    } else
    {
        $page = 1;
    }
    // start fetching from this row number
    $offset = ($page - 1) * $itemPerPage;
    return $sql . " LIMIT $offset, $itemPerPage";
}

```

```

}
/*
    Get the links to navigate between one result page to another.
    Supply a value for $strGet if the page url already contain some
    GET values for example if the original page url is like this :
    http://www.phpwebcommerce.com/plaincart/index.php?c=12
    use "c=12" as the value for $strGet. But if the url is like this :
    http://www.phpwebcommerce.com/plaincart/index.php
    then there's no need to set a value for $strGet
*/
function getPagingLink($sql, $itemPerPage = 10, $strGet = "")
{
    $result      = dbQuery($sql);
    $pagingLink  = "";
    $totalResults = dbNumRows($result);
    $totalPages  = ceil($totalResults / $itemPerPage);
    // how many link pages to show
    $numLinks    = 10;
    // create the paging links only if we have more than one page of results
    if ($totalPages > 1)
    {
        $self = 'http://' . $_SERVER['HTTP_HOST'] . $_SERVER['PHP_SELF'] ;
        if (isset($_GET['page']) && (int)$_GET['page'] > 0)
        {
            $pageNumber = (int)$_GET['page'];
        } else
        {
            $pageNumber = 1;
        }

        // print 'previous' link only if we're not
        // on page one
        if ($pageNumber > 1)
        {
            $page = $pageNumber - 1;
            if ($page > 1)
            {
                $prev = " <a href=\"\$self?page=\$page&\$strGet\">[Prev]</a> ";
            } else
            {
                $prev = " <a href=\"\$self?\$strGet\">[Prev]</a> ";
            }
        }

        $first = " <a href=\"\$self?\$strGet\">[First]</a> ";
    } else
    {
        $prev = ""; // we're on page one, don't show 'previous' link
        $first = ""; // nor 'first page' link
    }
}

```

```

}
    // print 'next' link only if we're not
    // on the last page
    if ($pageNumber < $totalPages)
    {
        $page = $pageNumber + 1;
        $next = " <a href=\"\$self?page=$page&$strGet\">[Next]</a> ";
        $last = " <a href=\"\$self?page=$totalPages&$strGet\">[Last]</a> ";
    } else
    {
        $next = ""; // we're on the last page, don't show 'next' link
        $last = ""; // nor 'last page' link
    }

    $start = $pageNumber - ($pageNumber % $numLinks) + 1;
    $end = $start + $numLinks - 1;
    $end = min($totalPages, $end);
    $pagingLink = array();
    for($page = $start; $page <= $end; $page++)
    {
        if ($page == $pageNumber)
        {
            $pagingLink[] = " $page "; // no need to create a link to current page
        } else
        {
            if ($page == 1)
            {
                $pagingLink[] = " <a href=\"\$self?$strGet\">$page</a> ";
            } else
            {
                $pagingLink[] = " <a href=\"\$self?page=$page&$strGet\">$page</a> ";
            }
        }
    }
    $pagingLink = implode(' | ', $pagingLink);
    // return the page navigation link
    $pagingLink = $first . $prev . $pagingLink . $next . $last;
}
return $pagingLink;
}
?>

```

## 11. Database . php

```

<?php
require_once 'config.php';
$dbConn = mysql_connect ($dbHost, $dbUser, $dbPass) or die ('MySQL connect failed. '
. mysql_error());

```



```

mysql_select_db($dbName) or die('Cannot select database. ' . mysql_error());
function dbQuery($sql)
{
    $result = mysql_query($sql) or die(mysql_error());
    return $result;
}
function dbAffectedRows()
{
    global $dbConn;
    return mysql_affected_rows($dbConn);
}
function dbFetchArray($result, $resultType = MYSQL_NUM) {
return mysql_fetch_array($result, $resultType);
}
function dbFetchAssoc($result)
{
    return mysql_fetch_assoc($result);
}
function dbFetchRow($result)
{
    return mysql_fetch_row($result);
}
function dbFreeResult($result)
{
    return mysql_free_result($result);
}
function dbNumRows($result)
{
    return mysql_num_rows($result);
}
function dbSelect($dbName)
{
    return mysql_select_db($dbName);
}
function dbInsertId()
{
    return mysql_insert_id();
}
?>

```

## 12. Google . php

```

<table width="100%" align="left" cellpadding="1" cellspacing="1">
<tbody><tr>
<td><!-- SiteSearch Google -->

```

```

<form method="get" action="http://www.google.co.id/custom" target="_top">
<table bgcolor="#ffffff" border="0">
<tbody><tr><td valign="top" align="left" height="32" nowrap="nowrap">
<a href="http://www.google.com/">
</a>
<br>
<input name="domains" value="butikgaul.com" type="hidden">
<label for="sbi" style="display: none;">Masukkan istilah pencarian Anda</label>
<input name="q" size="20" maxlength="255" id="sbi" type="text">
<label for="sbb" style="display: none;">Kirim formulir pencarian</label>
<input name="sa" value="Cari" id="sbb" type="submit">
</td></tr>
<tr>
<td nowrap="nowrap">
<table>
<tbody>
<tr>
<td>
<input name="sitesearch" value="" id="ss0" type="radio">
<label for="ss0" title="Cari Web"><font color="#000000" size="-
1">Web</font></label></td>
<td>
<input name="sitesearch" value="butikgaul.com" checked="checked"
id="ss1" type="radio">
<label for="ss1" title="Cari butikgaul.com"><font color="#000000"
size="-1">butikgaul.com</font></label></td>
</tr>
</tbody></table>
<input name="client" value="pub-5589335227431955" type="hidden">
<input name="forid" value="1" type="hidden">
<input name="ie" value="ISO-8859-1" type="hidden">
<input name="oe" value="ISO-8859-1" type="hidden">
<input name="cof"
value="GALT:#008000;GL:1;DIV:#336699;VLC:663399;AH:center;BGC:FFFFFF;LBG
C:336699;ALC:0000FF;LC:0000FF;T:000000;GFNT:0000FF;GIMP:0000FF;FORID:1"
type="hidden">
<input name="hl" value="in" type="hidden">
</td></tr></tbody></table>
</form>
<!-- SiteSearch Google --></td>
</tr>
</tbody>
</table>

```

### 13. Error . php

```
<?php
require_once 'library/config.php';
$pageTitle = 'Checkout Error';
require_once 'include/header.php';
?>
<p>&nbsp;</p><table width="500" border="0" align="center" cellpadding="1"
cellspacing="0">
  <tr>
    <td align="left" valign="top" bgcolor="#333333"> <table width="100%" border="0"
cellspacing="0" cellpadding="0">
      <tr>
        <td align="center" bgcolor="#EEEEEE"> <p>&nbsp;</p>
        <p>We are really sorry for this inconvenience but there was an error when processing
your order. Please contact the site administrator. To go to the main page please
        <a href="plaincart1/index.php">click here</a></p>
      <p>&nbsp;</p></td>
    </tr>
  </table></td>
</tr>
</table>
<br>
<br>
<?php
require_once 'include/footer.php';
?>
```

### 14. Cart . php

```
<?php
require_once 'library/config.php';
require_once 'library/cart-functions.php';
$action = (isset($_GET['action']) && $_GET['action'] != '') ? $_GET['action'] : 'view';
switch ($action)
{
  case 'add' :
    addToCart();
    break;
  case 'update' :
    updateCart();
    break;
  case 'delete' :
    deleteFromCart();
    break;
}
```

```

        case 'view' :
    }
    $cartContent = getCartContent();
    $numItem = count($cartContent);
    $pageTitle = 'Shopping Cart';
    require_once 'include/header.php';
    require_once 'include/menu.php';
    // show the error message ( if we have any )
    displayError();
    if ($numItem > 0 )
    {
    ?>
    <form action="<?php echo $_SERVER['plaincart1/PHP_SELF'] . "?action=update"; ?>"
    method="post" name="frmCart" id="frmCart">
    <table width="780" border="0" align="center" cellpadding="5" cellspacing="1"
    class="entryTable">
    <tr class="entryTableHeader">
    <td colspan="2" align="center">Item</td>
    <td align="center">Unit Price</td>
    <td width="75" align="center">Quantity</td>
    <td align="center">Total</td>
    <td width="75" align="center">&nbsp;</td>
    </tr>
    <?php
    $subTotal = 0;
    for ($i = 0; $i < $numItem; $i++)
    {
        extract($cartContent[$i]);
        $productUrl = "home.php?c=$cat_id&p=$pd_id";
        $subTotal += $pd_price * $ct_qty;
    }
    ?>
    <tr class="content">
    <td width="80" align="center"><a href="<?php echo $productUrl; ?>"></a></td>
    <td><a href="<?php echo $productUrl; ?>"><?php echo $pd_name; ?></a></td>
    <td align="right"><?php echo displayAmount($pd_price); ?></td>
    <td width="75"><input name="txtQty[]" type="text" id="txtQty[]" size="5"
    value="<?php echo $ct_qty; ?>" class="box" onKeyUp="checkNumber(this);">
    <input name="hidCartId[]" type="hidden" value="<?php echo $ct_id; ?>">
    <input name="hidProductId[]" type="hidden" value="<?php echo $pd_id; ?>">
    </td>
    <td align="right"><?php echo displayAmount($pd_price * $ct_qty); ?></td>
    <td width="75" align="center"> <input name="btnDelete" type="button"
    id="btnDelete" value="Delete" onClick="window.location.href='<?php echo
    $_SERVER['PHP_SELF'] . "?action=delete&cid=$ct_id"; ?>';"
    style="background:url(images/submit.gif)">

```

```

</td>
</tr>
<?php
}
?>
<tr class="content">
<td colspan="4" align="right">Sub-total</td>
<td align="right"><?php echo displayAmount($subTotal); ?></td>
<td width="75" align="center">&nbsp;</td>
</tr>
<tr class="content">
<td colspan="4" align="right">Shipping </td>
<td align="right"><?php echo displayAmount($shopConfig['shippingCost']); ?></td>
<td width="75" align="center">&nbsp;</td>
</tr>
<tr class="content">
<td colspan="4" align="right">Total </td>
<td align="right"><?php echo displayAmount($subTotal +
$shopConfig['shippingCost']); ?></td>
<td width="75" align="center">&nbsp;</td>
</tr>
<tr class="content">
<td colspan="5" align="right">&nbsp;</td>
<td width="75" align="center">
<input name="btnUpdate" type="submit" id="btnUpdate" value="Update Cart"
style="background:url(images/submit.gif)">
</td>
</tr>
</table>
</form>
<?php
} else
{
?>
<p>&nbsp;</p><table width="550" border="0" align="center" cellpadding="10"
cellspacing="0">
<tr>
<td><p align="center">You shopping cart is empty</p>
<p>If you find you are unable to add anything to your cart, please ensure that your
internet browser has cookies enabled and that any other security software is not blocking
your shopping session.</p>
</td>
</tr>
</table>
<?php
}

```

```

$shoppingReturnUrl = isset($_SESSION['shop_return_url']) ?
$_SESSION['shop_return_url'] : 'index.php';
?>
<table width="550" border="0" align="center" cellpadding="10" cellspacing="0">
  <tr align="center">
    <td><input name="btnContinue" type="button" id="btnContinue" value="&lt;&lt;
Continue Shopping" onClick="window.location.href='<?php echo $shoppingReturnUrl;
?>';" style="background:url(images/submit.gif)"></td>
<?php
if ($numItem > 0)
{
?>
  <td><input name="btnCheckout" type="button" id="btnCheckout" value="Proceed To
Checkout &gt;&gt;" onClick="window.location.href='checkout.php?step=1';"
style="background:url(images/submit.gif)"></td>
<?php
}
?>
</tr><tr><td>
<?php
require_once 'include/footer.php';
?></td></tr>
</table>

```

## 15. Category-function . php

```

<?php
require_once 'config.php';

/*****
*          CATEGORY FUNCTIONS
*****/
/*
    Return the current category list which only shows the currently selected category
    and it's children.This function is made so it can also handle deep category levels ( more
    than two levels )
*/
function formatCategories($categories, $parentId)
{
    // $navCat stores all children categories
    // of $parentId
    $navCat = array();

```

```

// expand only the categories with the same parent id
// all other remain compact
$ids = array();
foreach ($categories as $category)
{
    if ($category['cat_parent_id'] == $parentId)
    {
        $navCat[] = $category;
    }
    // save the ids for later use
    $ids[$category['cat_id']] = $category;
}
$tempParentId = $parentId;
// keep looping until we found the
// category where the parent id is 0
while ($tempParentId != 0)
{
    $parent = array($ids[$tempParentId]);
    $currentId = $parent[0]['cat_id'];
    // get all categories on the same level as the parent
    $tempParentId = $ids[$tempParentId]['cat_parent_id'];
    foreach ($categories as $category)
    {
        // found one category on the same level as parent
        // put in $parent if it's not already in it
        if ($category['cat_parent_id'] == $tempParentId && !in_array($category,
$parent))
        {
            $parent[] = $category;
        }
    }
    // sort the category alphabetically
    array_multisort($parent);
    // merge parent and child
    $n = count($parent);
    $navCat2 = array();
    for ($i = 0; $i < $n; $i++)
    {
        $navCat2[] = $parent[$i];
        if ($parent[$i]['cat_id'] == $currentId) {
            $navCat2 = array_merge($navCat2, $navCat);
        }
    }
    $navCat = $navCat2;
}
return $navCat;
}
/*

```

```

        Get all top level categories
    */
function getCategoryList()
{
    $sql = "SELECT cat_id, cat_name, cat_image
           FROM tbl_category
           WHERE cat_parent_id = 0
           ORDER BY cat_name";
    $result = dbQuery($sql);
    $cat = array();
    while ($row = dbFetchAssoc($result))
    {
        extract($row);
        if ($cat_image)
        {
            $cat_image = WEB_ROOT . 'images/category/' . $cat_image;
        } else
        {
            $cat_image = WEB_ROOT . 'images/no-image-small.png';
        }
        $cat[] = array('url' => $_SERVER['PHP_SELF'] . '?c=' . $cat_id,
                      'image' => $cat_image,
                      'name' => $cat_name);
    }
    return $cat;
}
/*
    Fetch all children categories of $id. Used for display categories
    */
function getChildCategories($categories, $id, $recursive = true)
{
    if ($categories == NULL)
    {
        $categories = fetchCategories();
    }
    $n = count($categories);
    $child = array();
    for ($i = 0; $i < $n; $i++)
    {
        $catId = $categories[$i]['cat_id'];
        $parentId = $categories[$i]['cat_parent_id'];
        if ($parentId == $id)
        {
            $child[] = $catId;
            if ($recursive)
            {

```



```

        $child = array_merge($child, getChildCategories($categories, $catId));
    }}}
    return $child;
}
function fetchCategories()
{
    $sql = "SELECT cat_id, cat_parent_id, cat_name, cat_image, cat_description
        FROM tbl_category
        ORDER BY cat_id, cat_parent_id ";
    $result = dbQuery($sql);
    $cat = array();
    while ($row = dbFetchAssoc($result))
    {
        $cat[] = $row;
    }
    return $cat;
}
?>

```

## 16. Cart-function . php

```

<?php
require_once 'config.php';

/*****
*           SHOPPING CART FUNCTIONS
*****/
function addToCart()
{
    // make sure the product id exist
    if (isset($_GET['p']) && (int)$_GET['p'] > 0)
    {
        $productId = (int)$_GET['p'];
    } else
    {
        header('Location: index.php');
    }

    // does the product exist ?
    $sql = "SELECT pd_id, pd_qty
        FROM tbl_product
        WHERE pd_id = $productId";
    $result = dbQuery($sql);
    if (dbNumRows($result) != 1)
    {
        // the product doesn't exist
    }
}

```

```

        header('Location: cart.php');
    } else
    {
        // how many of this product we
        // have in stock
        $row = dbFetchAssoc($result);
        $currentStock = $row['pd_qty'];
        if ($currentStock == 0)
        {
            // we no longer have this product in stock
            // show the error message
            setError("The product you requested is no longer in stock");
            header('Location: cart.php');
            exit;
        }
        // current session id
        $sid = session_id();
        // check if the product is already
        // in cart table for this session
        $sql = "SELECT pd_id
        FROM tbl_cart
        WHERE pd_id = $productId AND ct_session_id = '$sid'";
        $result = dbQuery($sql);
        if (dbNumRows($result) == 0) {
            // put the product in cart table
            $sql = "INSERT INTO tbl_cart (pd_id, ct_qty, ct_session_id, ct_date)
            VALUES ($productId, 1, '$sid', NOW())";
            $result = dbQuery($sql);
        } else
        {
            // update product quantity in cart table
            $sql = "UPDATE tbl_cart
            SET ct_qty = ct_qty + 1
            WHERE ct_session_id = '$sid' AND pd_id = $productId";
            $result = dbQuery($sql);
        }

        // an extra job for us here is to remove abandoned carts.
        // right now the best option is to call this function here
        deleteAbandonedCart();
        header('Location: ' . $_SESSION['shop_return_url']);
    }
    /*
        Get all item in current session
        from shopping cart table
    */
}
function getCartContent()

```

```

{
    $cartContent = array();
    $sid = session_id();
    $sql = "SELECT ct_id, ct.pd_id, ct_qty, pd_name, pd_price, pd_thumbnail,
pd.cat_id
                FROM tbl_cart ct, tbl_product pd, tbl_category cat
                WHERE ct_session_id = '$sid' AND ct.pd_id = pd.pd_id AND cat.cat_id =
pd.cat_id";
    $result = dbQuery($sql);
    while ($row = dbFetchAssoc($result))
    {
        if ($row['pd_thumbnail'])
        {
            $row['pd_thumbnail'] = WEB_ROOT . 'images/product/' . $row['pd_thumbnail'];
        } else
        {
            $row['pd_thumbnail'] = WEB_ROOT . 'images/no-image-small.png';
        }
        $cartContent[] = $row;
    }
    return $cartContent;
}
/*
Remove an item from the cart
*/
function deleteFromCart($cartId = 0)
{
    if (!$cartId && isset($_GET['cid']) && (int)$_GET['cid'] > 0)
    {
        $cartId = (int)$_GET['cid'];
    }
    if ($cartId)
    {
        $sql = "DELETE FROM tbl_cart
                WHERE ct_id = $cartId";
        $result = dbQuery($sql);
    }
    header('Location: cart.php');
}
/*
Update item quantity in shopping cart
*/
function updateCart()
{
    $cartId = $_POST['hidCartId'];
    $productId = $_POST['hidProductId'];

```

```

$itemQty = $_POST['txtQty'];
$numItem = count($itemQty);
$numDeleted = 0;
$notice = "";

for ($i = 0; $i < $numItem; $i++)
{
    $newQty = (int)$itemQty[$i];
    if ($newQty < 1)
    {
        // remove this item from shopping cart
        deleteFromCart($cartId[$i]);
        $numDeleted += 1;
    } else
    {
        // check current stock
        $sql = "SELECT pd_name, pd_qty
                FROM tbl_product
                WHERE pd_id = {$productId[$i]}";
        $result = dbQuery($sql);
        $row = dbFetchAssoc($result);
        if ($newQty > $row['pd_qty'])
        {
            // we only have this much in stock
            $newQty = $row['pd_qty'];
            // if the customer put more than
            // we have in stock, give a notice
            if ($row['pd_qty'] > 0)
            {
                setError('The quantity you have requested is more than we currently have in stock. The
                number available is indicated in the &quot;Quantity&quot; box. ');
            } else
            {
                // the product is no longer in stock
                setError('Sorry, but the product you want ( ' . $row['pd_name'] . ') is no longer in
                stock');
            }
            // remove this item from shopping cart
            deleteFromCart($cartId[$i]);
            $numDeleted += 1;
        }
    }
    // update product quantity
    $sql = "UPDATE tbl_cart
            SET ct_qty = $newQty
            WHERE ct_id = {$cartId[$i]}";
    dbQuery($sql);
}
}

```

```

        if ($numDeleted == $numItem) {
            // if all item deleted return to the last page that
            // the customer visited before going to shopping cart
            header("Location: $returnUrl" . $_SESSION['shop_return_url']);
        } else
        {
            header('Location: cart.php');
        }
        exit;
    }
    function isCartEmpty()
    {
        $isEmpty = false;
        $sid = session_id();
        $sql = "SELECT ct_id
                FROM tbl_cart ct
                WHERE ct_session_id = '$sid'";
        $result = dbQuery($sql);
        if (dbNumRows($result) == 0) {
            $isEmpty = true;
        }
        return $isEmpty;
    }
    /*
        Delete all cart entries older than one day
    */
    function deleteAbandonedCart()
    {
        $yesterday = date('Y-m-d H:i:s', mktime(0,0,0, date('m'), date('d') - 1, date('Y')));
        $sql = "DELETE FROM tbl_cart
                WHERE ct_date < '$yesterday'";
        dbQuery($sql);
    }
?>

```

## 17. Product-function . php

```

<?php
require_once 'config.php';
/*****
*           PRODUCT FUNCTIONS
*****/
/*
    Get detail information of a product
*/
function getProductDetail($pdId, $catId)
{

```

```

$_SESSION['shoppingReturnUrl'] = $_SERVER['REQUEST_URI'];
// get the product information from database
$sql = "SELECT pd_name, pd_description, pd_price, pd_image, pd_qty
        FROM tbl_product
        WHERE pd_id = $pdId";
$result = dbQuery($sql);
$row = dbFetchAssoc($result);
extract($row);
$row['pd_description'] = nl2br($row['pd_description']);
if ($row['pd_image'])
{
    $row['pd_image'] = WEB_ROOT . 'images/product/' . $row['pd_image'];
} else
{
    $row['pd_image'] = WEB_ROOT . 'images/no-image-large.png';
}
$row['cart_url'] = "cart.php?action=add&p=$pdId";
return $row;
}
?>

```

## 18. Add . php

```

<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
$parentId = (isset($_GET['parentId']) && $_GET['parentId'] > 0) ? $_GET['parentId'] : 0;
?>
<form action="processCategory.php?action=add" method="post"
enctype="multipart/form-data" name="frmCategory" id="frmCategory">
<p align="center" class="formTitle">Add Category</p>
<table width="100%" border="0" align="center" cellpadding="5" cellspacing="1"
class="entryTable">
<tr>
<td width="150" class="label">Category Name</td>
<td class="content"> <input name="txtName" type="text" class="box" id="txtName"
size="30" maxlength="50"></td>
</tr>
<tr>
<td width="150" class="label">Description</td>
<td class="content"> <textarea name="mtxDescription" cols="50" rows="4"
class="box" id="mtxDescription"></textarea></td>

```

```

</tr>
<tr>
  <td width="150" class="label">Image</td>
  <td class="content"> <input name="fleImage" type="file" id="fleImage" class="box">
    <input name="hidParentId" type="hidden" id="hidParentId" value="<?php echo
    $parentId; ?>"></td>
</tr>
</table>
<p align="center">
  <input name="btnAddCategory" type="button" id="btnAddCategory" value="Add
  Category" onClick="checkCategoryForm();" class="box">
  &nbsp;&nbsp;&nbsp;<input name="btnCancel" type="button" id="btnCancel" value="Cancel"
  onClick="window.location.href='index.php?catId=<?php echo $parentId; ?>';"
  class="box">
</p>
</form>

```

## 19. List . php

```

<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
if (isset($_GET['catId']) && (int)$_GET['catId'] >= 0)
{
    $catId = (int)$_GET['catId'];
    $queryString = "&catId=$catId";
} else
{
    $catId = 0;
    $queryString = "";
}
// for paging
// how many rows to show per page
$rowsPerPage = 5;
$sql = "SELECT cat_id, cat_parent_id, cat_name, cat_description, cat_image
      FROM tbl_category
      WHERE cat_parent_id = $catId
      ORDER BY cat_name";
$result = dbQuery(getPagingQuery($sql, $rowsPerPage));
$pagingLink = getPagingLink($sql, $rowsPerPage);
?>
<p>&nbsp;&nbsp;&nbsp;</p>

```

```

<form action="processCategory.php?action=addCategory" method="post"
name="frmListCategory" id="frmListCategory">
<table width="100%" border="0" align="center" cellpadding="2" cellspacing="1"
class="text">
<tr align="center" id="listTableHeader">
<td>Category Name</td>
<td>Description</td>
<td width="75">Image</td>
<td width="75">Modify</td>
<td width="75">Delete</td>
</tr>
<?php
$cat_parent_id = 0;
if (dbNumRows($result) > 0)
{
    $i = 0;
    while($row = dbFetchAssoc($result))
    {
        extract($row);
        if ($i%2)
        {
            $class = 'row1';
        } else
        {
            $class = 'row2';
        }
        $i += 1;
        if ($cat_parent_id == 0)
        {
            $cat_name = "<a href=\"index.php?catId=$cat_id\">$cat_name</a>";
        }
        if ($cat_image)
        {
            $cat_image = WEB_ROOT . 'images/category/' . $cat_image;
        } else
        {
            $cat_image = WEB_ROOT . 'images/no-image-small.png';
        }
    }
    ?>
<tr class="<?php echo $class; ?>">
<td><?php echo $cat_name; ?></td>
<td><?php echo nl2br($cat_description); ?></td>
<td width="75" align="center"></td>
<td width="75" align="center"><a href="javascript:modifyCategory(<?php echo
$cat_id; ?>);">Modify</a></td>

```



```

        <td width="75" align="center"><a href="javascript:deleteCategory(<?php echo
$scat_id; ?>);">Delete</a></td>
    </tr>
    <?php
    } // end while
?>
    <tr>
        <td colspan="5" align="center">
            <?php
            echo $pagingLink;
            ?></td>
        </tr>
    <?php
    } else
    {
    ?>
        <tr>
            <td colspan="5" align="center">No Categories Yet</td>
        </tr>
    <?php
    }
?>
    <tr>
        <td colspan="5">&nbsp;</td>
    </tr>
    <tr>
        <td colspan="5" align="right"> <input name="btnAddCategory" type="button"
id="btnAddCategory" value="Add Category" class="box" onClick="addCategory(<?php
echo $scatId; ?>)">
        </td>
    </tr>
</table>
<p>&nbsp;</p>
</form>

```

## 20. Categorylist . php

```

<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
$categoryList = getCategoryList();
$categoriesPerRow = 3;
$numCategory = count($categoryList);

```

```

$columnWidth = (int)(100 / $categoriesPerRow);
?>
<table width="100%" border="0" cellspacing="0" cellpadding="20">
<?php
if ($numCategory > 0)
{
    $i = 0;
    for ($i; $i < $numCategory; $i++)
    {
        if ($i % $categoriesPerRow == 0)
        {
            echo '<tr>';

            // we have $url, $image, $name, $price
            extract ($categoryList[$i]);
            echo "<td width=\"$columnWidth%\" align=\"center\"><a href=\"$url\"><img
            src=\"$image\" border=\"0\"><br>$name</a></td>\r\n";
            if ($i % $categoriesPerRow == $categoriesPerRow - 1)
            {
                echo '</tr>';
            }
            if ($i % $categoriesPerRow > 0)
            {
                echo '<td colspan="' . ($categoriesPerRow - ($i % $categoriesPerRow)) .
                "'>&nbsp;  </td>';
            }
        } else
        {
            ?>
                <tr><td width="100%" align="center" valign="center">No categories
            yet</td></tr>
            <?php
            }
            ?>
        }
    }
}
</table>

```

## 21. Shippingandpaymentinfo . php

```

<?php
if (!defined('WEB_ROOT'))
    || !isset($_GET['step']) || (int)$_GET['step'] != 1)
{
    exit;
}
$errorMessage = '&nbsp;';

```

```

?>
<script language="JavaScript" type="text/javascript"
src="../../plaincart1/include/library/checkout.js"></script>
<style type="text/css">
<!--
.style1 {color: #FFCCFF}
-->
</style>

<table width="550" border="0" align="center" cellpadding="10" cellspacing="0">
  <tr>
    <td><span class="style1">Step 1 Of 3 : Enter Shipping And Payment Information
</span></td>
  </tr>
</table>
<p id="errorMessage"><?php echo $errorMessage; ?></p>
<form action="<?php echo $_SERVER['PHP_SELF']; ?>?step=2" method="post"
name="frmCheckout" id="frmCheckout" onSubmit="return
checkShippingAndPaymentInfo();">
  <table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="entryTable">
    <tr class="entryTableHeader">
      <td colspan="2">Shipping Information</td>
    </tr>
    <tr>
      <td width="150" class="label">First Name</td>
      <td class="content"><input name="txtShippingFirstName" type="text" class="box"
id="txtShippingFirstName" size="30" maxlength="50"></td>
    </tr>
    <tr>
      <td width="150" class="label">Last Name</td>
      <td class="content"><input name="txtShippingLastName" type="text" class="box"
id="txtShippingLastName" size="30" maxlength="50"></td>
    </tr>
    <tr>
      <td width="150" class="label">Address1</td>
      <td class="content"><input name="txtShippingAddress1" type="text" class="box"
id="txtShippingAddress1" size="50" maxlength="100"></td>
    </tr>
    <tr>
      <td width="150" class="label">Address2</td>
      <td class="content"><input name="txtShippingAddress2" type="text" class="box"
id="txtShippingAddress2" size="50" maxlength="100"></td>
    </tr>
    <tr>
      <td width="150" class="label">Phone Number</td>

```

```

<td class="content"><input name="txtShippingPhone" type="text" class="box"
id="txtShippingPhone" size="30" maxlength="32"></td>
</tr>
<tr>
<td width="150" class="label">Province / State</td>
<td class="content"><input name="txtShippingState" type="text" class="box"
id="txtShippingState" size="30" maxlength="32"></td>
</tr>
<tr>
<td width="150" class="label">City</td>
<td class="content"><input name="txtShippingCity" type="text" class="box"
id="txtShippingCity" size="30" maxlength="32"></td>
</tr>
<tr>
<td width="150" class="label">Postal / Zip Code</td>
<td class="content"><input name="txtShippingPostalCode" type="text" class="box"
id="txtShippingPostalCode" size="10" maxlength="10"></td>
</tr>
</table>
<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="entryTable">
<tr class="entryTableHeader">
<td width="150">Payment Information</td>
<td><input type="checkbox" name="chkSame" id="chkSame" value="checkbox"
onClick="setPaymentInfo(this.checked);">
<label for="chkSame" style="cursor:pointer">Same as shipping
information</label></td>
</tr>
<tr>
<td width="150" class="label">First Name</td>
<td class="content"><input name="txtPaymentFirstName" type="text" class="box"
id="txtPaymentFirstName" size="30" maxlength="50"></td>
</tr>
<tr>
<td width="150" class="label">Last Name</td>
<td class="content"><input name="txtPaymentLastName" type="text" class="box"
id="txtPaymentLastName" size="30" maxlength="50"></td>
</tr>
<tr>
<td width="150" class="label">Address1</td>
<td class="content"><input name="txtPaymentAddress1" type="text" class="box"
id="txtPaymentAddress1" size="50" maxlength="100"></td>
</tr>
<tr>
<td width="150" class="label">Address2</td>

```

```

<td class="content"><input name="txtPaymentAddress2" type="text" class="box"
id="txtPaymentAddress2" size="50" maxlength="100"></td>
</tr>
<tr>
<td width="150" class="label">Phone Number</td>
<td class="content"><input name="txtPaymentPhone" type="text" class="box"
id="txtPaymentPhone" size="30" maxlength="32"></td>
</tr>
<tr>
<td width="150" class="label">Province / State</td>
<td class="content"><input name="txtPaymentState" type="text" class="box"
id="txtPaymentState" size="30" maxlength="32"></td>
</tr>
<tr>
<td width="150" class="label">City</td>
<td class="content"><input name="txtPaymentCity" type="text" class="box"
id="txtPaymentCity" size="30" maxlength="32"></td>
</tr>
<tr>
<td width="150" class="label">Postal / Zip Code</td>
<td class="content"><input name="txtPaymentPostalCode" type="text" class="box"
id="txtPaymentPostalCode" size="10" maxlength="10"></td>
</tr>
</table>
<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="entryTable">
<tr>
<td width="150" class="entryTableHeader">Payment Method </td>
<td class="content">
<input name="optPayment" type="radio" value="cod" id="optCod"
checked="checked"/>
<label for="optCod" style="cursor:pointer">Cash on Delivery</label></td>
</tr>
</table>
<p>&nbsp;</p>
<p align="center">
<input class="box" name="btnStep1" type="submit" id="btnStep1" value="Proceed
&gt;&gt;">
</p>
</form>

```

## 22. Productlist . php

```
<style>
```

```

.putih { color:#FFFFFF;}
</style><?php
if (!defined('WEB_ROOT'))
{
    exit;
}
$productsPerRow = 2;
$productsPerPage = 4;
//$productList = getProductList($catId);
$children = array_merge(array($catId), getChildCategories(NULL, $catId));
$children = ' (' . implode(', ', $children) . ')';
$sql = "SELECT pd_id, pd_name, pd_price, pd_thumbnail, pd_qty, c.cat_id
        FROM tbl_product pd, tbl_category c
        WHERE pd.cat_id = c.cat_id AND pd.cat_id IN $children
        ORDER BY pd_name";
$result = dbQuery(getPagingQuery($sql, $productsPerPage));
$pagingLink = getPagingLink($sql, $productsPerPage, "c=$catId");
$numProduct = dbNumRows($result);
// the product images are arranged in a table. to make sure
// each image gets equal space set the cell width here
$columnWidth = (int)(100 / $productsPerRow);
?>
<table width="100%" border="0" cellspacing="0" cellpadding="20" style="color:ffffff">
<?php
if ($numProduct > 0 )
{
    $i = 0;
    while ($row = dbFetchAssoc($result))
    {
        extract($row);
        if ($pd_thumbnail)
        {
            $pd_thumbnail = WEB_ROOT . 'images/product/' . $pd_thumbnail;
        } else
        {
            $pd_thumbnail = WEB_ROOT . 'images/no-image-small.png';
        }
        if ($i % $productsPerRow == 0)
        {
            echo '<tr>';
        }
        // format how we display the price
        $pd_price = displayAmount($pd_price);
        echo "<td width=\"\$columnWidth%\" align=\"center\" ><a href=\"'\" .
        $_SERVER['PHP_SELF'] . "?c=$catId&p=$pd_id\" . \"\"><img src=\"\$pd_thumbnail\"

```



```

<tr>
  <td align="left">"></td>
  <td valign="middle">
<strong><?php echo $pd_name; ?></strong><br>
Price : <?php echo displayAmount($pd_price); ?><br>
<?php
// if we still have this product in stock
// show the 'Add to cart' button
if ($pd_qty > 0)
{
?>
<input type="button" name="btnAddToCart" value="Add To Cart &gt;"
onClick="window.location.href='<?php echo $cart_url; ?>';" class="addToCartButton">
<?php
} else
{
    echo 'Out Of Stock';
}
?>
</td>
</tr>
<tr align="left">
  <td colspan="2"><?php echo $pd_description; ?></td>
</tr>
</table>

```

## 24. Minicart . php

```

<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
$cartContent = getCartContent();
$numItem = count($cartContent);
?>
<style type="text/css">
<!--
.style1 {color: #FF99CC}
.style2 {color: #FFFFFF}
a:link {
    color: #FFCCFF;
    text-decoration: none;

```



```

}
a:visited
{
    text-decoration: none;
    color: #FFFFFF;
}
a:hover
{
    text-decoration: none;
}
a:active
{
    text-decoration: none;
}
.style3 {color: #FFCCFF}
-->
</style>
<table width="100%" border="0" cellspacing="1" cellpadding="2" id="minicart">
<?php
if ($numItem > 0)
{
?>
<tr>
<td colspan="2"><span class="style1">Cart Content</span></td>
</tr>
<?php
    $subTotal = 0;
    for ($i = 0; $i < $numItem; $i++)
    {
        extract($cartContent[$i]);
        $pd_name = "$ct_qty x $pd_name";
        $url = "index.php?c=$cat_id&p=$pd_id";
        $subTotal += $pd_price * $ct_qty;
    }
?>
<tr>
<td><a href="<?php echo $url; ?>"><span class="style2"><?php echo $pd_name;
?></span></a></td>

<td width="30%" align="right" class="style1"><?php echo displayAmount($ct_qty *
$pd_price); ?></td>
</tr>
<?php
    } // end while
?>
<tr><td colspan="2">&nbsp;</td></tr>
<tr>

```

```

    <td colspan="2" align="center"><a href="cart.php?action=view" class="style3"> Go To
Shopping
    Cart</a></td>
</tr>
<?php
} else
{
?>
<tr><td colspan="0" align="center" valign="middle"><acronym title="Your Cart Is
Empty"></acronym></td></tr>
<?php
}
?>
</table>

```

## 25. Commentprocess . php

```

<?php
// database connection config
$dbHost = 'localhost';
$dbUser = 'root';
$dbPass = "";
$dbName = 'distro_rnr_1';
$koneksi=mysql_connect($dbHost,$dbUser,$dbPass);
mysql_select_db($dbName, $koneksi);
$name=$_REQUEST['name'];
$comment=$_REQUEST['comment'];
$email=$_REQUEST['email'];
if ($name !="" and $email!="")
{
$qry = mysql_query (" insert into tbl_inbox(name,comment,email,date)
values ('$name','$comment','$email',sysdate())",$koneksi) or die (mysql_error());
?>
    <script language="JavaScript">
location.href="../../home.php?name=include/contact.php";
alert ("Pesan Anda telah di proses, trima kasih.");
</script>
<?php
}
else
{
?>
    <script language="JavaScript">

```

```

        location.href="../../home.php?name=include/contact.php";
        alert ("Nama atau Email Anda tidak lengkap.");
    </script>
<?php
}
?>

```

## 26. Checkoutconfirmation . php

```

<?php
/*
Line 1 : Make sure this file is included instead of requested directly
Line 2 : Check if step is defined and the value is two
Line 3 : The POST request must come from this page but the value of step is one
*/
if (!defined('WEB_ROOT')
    || !isset($_GET['step']) || (int)$_GET['step'] != 2
    || $_SERVER['HTTP_REFERER'] != 'http://' . $_SERVER['HTTP_HOST'] .
    $_SERVER['PHP_SELF'] . '?step=1')
{
    exit;
}
$errorMessage = '&nbsp;';
/*
Make sure all the required field exist is $_POST and the value is not empty
Note: txtShippingAddress2 and txtPaymentAddress2 are optional
*/
$requiredField = array('txtShippingFirstName', 'txtShippingLastName',
'txtShippingAddress1', 'txtShippingPhone', 'txtShippingState', 'txtShippingCity',
'txtShippingPostalCode', 'txtPaymentFirstName', 'txtPaymentLastName',
'txtPaymentAddress1', 'txtPaymentPhone', 'txtPaymentState', 'txtPaymentCity',
'txtPaymentPostalCode');

if (!checkRequiredPost($requiredField))
{
    $errorMessage = 'Input not complete';
}
$cartContent = getCartContent();
?>
<style type="text/css">
<!--
.style1 {color: #FFCCFF}
a:link
{
    color: #FFFFFF;

```

```

}
-->
</style>
<table width="550" border="0" align="center" cellpadding="10" cellspacing="0">
  <tr>
    <td><span class="style1">Step 2 Of 3 : Confirm Order </span></td>
  </tr>
</table>
<p id="errorMessage"><?php echo $errorMessage; ?></p>
<form action="<?php echo $_SERVER['PHP_SELF']; ?>?step=3" method="post"
name="frmCheckout" id="frmCheckout">
<?php
if ($_POST['optPayment'] == 'paypal')
{
?>
  <table width="550" border="0" align="center" cellpadding="10" cellspacing="0">
    <tr>
      <td align="center"><strong>:: IMPORTANT NOTE :: </strong></td>
    </tr>
    <tr>
      <td><p>Before clicking the &quot;Confirm Order&quot; button open a new browser
window and go to <a href="https://developer.paypal.com"
target="_blank">https://developer.paypal.com</a>
then login using this username and password :<br>
Email : armanpi@phpwebcommerce.com<br>
Password : phpwebco<br>
<br>
After you click on the &quot;Confirm Order&quot; button below
you will be redirected to paypal website. On the paypal checkout
page use these info to login and complete the checkout process
:<br>
Email : testme@phpwebcommerce.com <br>
Password : phpwebco </p>
<p>By the way, please don't change the password or delete the
test email okay :-)</p></td>
    </tr>
  </table>
<p>&nbsp;</p>
<?php
}
?>
  <table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="infoTable">
    <tr class="infoTableHeader">
      <td colspan="3">Ordered Item</td>
    </tr>

```

```

        <tr class="label">
            <td>Item</td>
            <td>Unit Price</td>
            <td>Total</td>
        </tr>
    <?php
$numItem = count($cartContent);
$subTotal = 0;
for ($i = 0; $i < $numItem; $i++)
{
    extract($cartContent[$i]);
    $subTotal += $pd_price * $ct_qty;
?>
    <tr class="content">
        <td class="content"><?php echo "$ct_qty x $pd_name"; ?></td>
        <td align="right"><?php echo displayAmount($pd_price); ?></td>
        <td align="right"><?php echo displayAmount($ct_qty * $pd_price); ?></td>
    </tr>
    <?php
}
?>
    <tr class="content">
        <td colspan="2" align="right">Sub-total</td>
        <td align="right"><?php echo displayAmount($subTotal); ?></td>
    </tr>
    <tr class="content">
        <td colspan="2" align="right">Shipping</td>
        <td align="right"><?php echo displayAmount($shopConfig['shippingCost']);
?></td>
    </tr>
    <tr class="content">
        <td colspan="2" align="right">Total</td>
        <td align="right"><?php echo displayAmount($shopConfig['shippingCost'] +
$subTotal); ?></td>
    </tr>
</table>
<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="infoTable">
    <tr class="infoTableHeader">
        <td colspan="2">Shipping Information</td>
    </tr>
    <tr>
        <td width="150" class="label">First Name</td>
        <td class="content"><?php echo $_POST['txtShippingFirstName']; ?>

```

```

<input name="hidShippingFirstName" type="hidden" id="hidShippingFirstName"
value="<?php echo $_POST['txtShippingFirstName']; ?>"></td>
</tr>
<tr>
<td width="150" class="label">Last Name</td>
<td class="content"><?php echo $_POST['txtShippingLastName']; ?>
<input name="hidShippingLastName" type="hidden" id="hidShippingLastName"
value="<?php echo $_POST['txtShippingLastName']; ?>"></td>
</tr>
<tr>
<td width="150" class="label">Address1</td>
<td class="content"><?php echo $_POST['txtShippingAddress1']; ?>
<input name="hidShippingAddress1" type="hidden" id="hidShippingAddress1"
value="<?php echo $_POST['txtShippingAddress1']; ?>"></td>
</tr>
<tr>
<td width="150" class="label">Address2</td>
<td class="content"><?php echo $_POST['txtShippingAddress2']; ?>
<input name="hidShippingAddress2" type="hidden" id="hidShippingAddress2"
value="<?php echo $_POST['txtShippingAddress2']; ?>"></td>
</tr>
<tr>
<td width="150" class="label">Phone Number</td>
<td class="content"><?php echo $_POST['txtShippingPhone']; ?>
<input name="hidShippingPhone" type="hidden" id="hidShippingPhone" value="<?php
echo $_POST['txtShippingPhone']; ?>"></td>
</tr>
<tr>
<td width="150" class="label">Province / State</td>
<td class="content"><?php echo $_POST['txtShippingState']; ?> <input
name="hidShippingState" type="hidden" id="hidShippingState" value="<?php echo
$_POST['txtShippingState']; ?>" ></td>
</tr>
<tr>
<td width="150" class="label">City</td>
<td class="content"><?php echo $_POST['txtShippingCity']; ?>
<input name="hidShippingCity" type="hidden" id="hidShippingCity" value="<?php
echo $_POST['txtShippingCity']; ?>" ></td>
</tr>
<tr>
<td width="150" class="label">Postal Code</td>
<td class="content"><?php echo $_POST['txtShippingPostalCode']; ?>
<input name="hidShippingPostalCode" type="hidden" id="hidShippingPostalCode"
value="<?php echo $_POST['txtShippingPostalCode']; ?>"></td>
</tr>
</table>

```

```

<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="infoTable">
  <tr class="infoTableHeader">
    <td colspan="2">Payment Information</td>
  </tr>
  <tr>
    <td width="150" class="label">First Name</td>
    <td class="content"><?php echo $_POST['txtPaymentFirstName']; ?>
<input name="hidPaymentFirstName" type="hidden" id="hidPaymentFirstName"
value="<?php echo $_POST['txtPaymentFirstName']; ?>"></td>
  </tr>
  <tr>
    <td width="150" class="label">Last Name</td>
    <td class="content"><?php echo $_POST['txtPaymentLastName']; ?>
<input name="hidPaymentLastName" type="hidden" id="hidPaymentLastName"
value="<?php echo $_POST['txtPaymentLastName']; ?>"></td>
  </tr>
  <tr>
    <td width="150" class="label">Address1</td>
    <td class="content"><?php echo $_POST['txtPaymentAddress1']; ?>
<input name="hidPaymentAddress1" type="hidden" id="hidPaymentAddress1"
value="<?php echo $_POST['txtPaymentAddress1']; ?>"></td>
  </tr>
  <tr>
    <td width="150" class="label">Address2</td>
    <td class="content"><?php echo $_POST['txtPaymentAddress2']; ?> <input
name="hidPaymentAddress2" type="hidden" id="hidPaymentAddress2" value="<?php
echo $_POST['txtPaymentAddress2']; ?>">
  </td>
  </tr>
  <tr>
    <td width="150" class="label">Phone Number</td>
    <td class="content"><?php echo $_POST['txtPaymentPhone']; ?> <input
name="hidPaymentPhone" type="hidden" id="hidPaymentPhone" value="<?php echo
$_POST['txtPaymentPhone']; ?>"></td>
  </tr>
  <tr>
    <td width="150" class="label">Province / State</td>
    <td class="content"><?php echo $_POST['txtPaymentState']; ?> <input
name="hidPaymentState" type="hidden" id="hidPaymentState" value="<?php echo
$_POST['txtPaymentState']; ?>" ></td>
  </tr>
  <tr>
    <td width="150" class="label">City</td>
    <td class="content"><?php echo $_POST['txtPaymentCity']; ?>

```





```

        case 'modify' :
            modifyUser();
            break;
        case 'delete' :
            deleteUser();
            break;
        default :
// if action is not defined or unknown
// move to main user page
            header('Location: index.php');
    }
function addUser()
{
    $userName = $_POST['txtUserName'];
    $password = $_POST['txtPassword'];
    /*
    // the password must be at least 6 characters long and is
    // a mix of alphabet & numbers
    if(strlen($password) < 6 || !preg_match('/[a-z]/i', $password) ||
    !preg_match('/[0-9]/', $password))
    {
        //bad password
    }
    */
    // check if the username is taken
    $sql = "SELECT user_name
            FROM tbl_user
            WHERE user_name = '$userName'";
    $result = dbQuery($sql);
    if (dbNumRows($result) == 1)
    {
        header('Location: index.php?view=add&error=' . urlencode('Username already taken.
        Choose another one'));
    } else
    {
        $sql = "INSERT INTO tbl_user (user_name, user_password, user_regdate)
                VALUES ('$userName', PASSWORD('$password'), NOW())";
        dbQuery($sql);
        header('Location: index.php');
    }
}
/*
    Modify a user
*/
function modifyUser()
{

```

```

        $userId = (int)$_POST['hidUserId'];
        $password = $_POST['txtPassword'];
        $sql = "UPDATE tbl_user
SET user_password = PASSWORD('$password')
    WHERE user_id = $userId";
        dbQuery($sql);
        header('Location: index.php');
    }
    /*
    Remove a user
    */
    function deleteUser()
    {
        if (isset($_GET['userId']) && (int)$_GET['userId'] > 0)
        {
            $userId = (int)$_GET['userId'];
        } else
        {
            header('Location: index.php');
        }

        $sql = "DELETE FROM tbl_user
        WHERE user_id = $userId";
        dbQuery($sql);
        header('Location: index.php');
    }
    ?>

```

## 28. changepass . php

```

<?php
/**
 * index.php
 *
 * Main user page after login
 */
require_once 'lib/config.php';
require_once 'lib/functions.php';
require_once 'lib/opendb.php';
require_once 'lib/checkUser.php';
$errorMessage = "";
if (isset($_POST['btnModify']))
{
    $userId = $_SESSION['userId'];
    $oldPassword = $_POST['txtOldPassword'];

```

```

    $newPassword = $_POST['txtNewPassword1'];

    $sql = "SELECT userId FROM tbl_user WHERE userId = $userId AND password =
    PASSWORD('$oldPassword')";
    $result = mysql_query($sql) or die(mysql_error());
        if (mysql_num_rows($result) != 1)
        {
            $errorMessage = 'Old password is incorrect';
        } else
        {
            $sql = "UPDATE tbl_user
            SET password = PASSWORD('$newPassword')
            WHERE userId = $userId";
            mysql_query($sql) or die('Modify failed. ' . mysql_error());
            header('Location: index.php');
            exit;
        }
    }
    $pageTitle = 'Change Password';
    require_once 'lib/header1.php';
    ?>
    <p align="center"><strong><font color="#660000"><?php echo $errorMessage;
    ?></font></strong></p>
    <form action="<?php echo $_SERVER['../plaincart1/admin/user/REQUEST_URI'];
    ?>" method="post" name="frmPassword" id="frmPassword">
    <table width="550" border="0" align="center" cellpadding="2" cellspacing="1"
    class="whiteTable">
        <tr>
            <td width="150" align="left" valign="top">Old Password</td>
            <td width="10" align="left" valign="top">:</td>
            <td align="left" valign="top">
            <input name="txtOldPassword" type="password" class="box" id="txtOldPassword"
            size="20" maxlength="20"></td>
        </tr>
        <tr>
            <td width="150" align="left" valign="top">New Password</td>
            <td width="10" align="left" valign="top">:</td>
            <td align="left" valign="top"><input name="txtNewPassword1" type="password"
            class="box" id="txtNewPassword1" size="20" maxlength="20"></td>
        </tr>
        <tr>
            <td width="150" align="left" valign="top">Repeat New Password</td>
            <td width="10" align="left" valign="top">:</td>
            <td align="left" valign="top">
            <input name="txtNewPassword2" type="password" class="box" id="txtNewPassword2"
            size="20" maxlength="20">
            <small> </small></td>

```

```

</tr>
<tr>
  <td width="150">&nbsp;</td>
  <td width="10">&nbsp;</td>
  <td>&nbsp;</td>
</tr>
<tr>
  <td colspan="3"><div align="center">
<input name="btnModify" type="submit" class="bluebox" id="btnModify"
value="Submit" onClick="return checkPassword();">
  &nbsp;&nbsp;&nbsp;
<input name="btnCancel" type="button" class="bluebox" id="btnCancel"
onClick="window.location.href='listUser.php';" value="Cancel">
  </div></td>
</tr>
<tr>
  <td colspan="3">&nbsp;</td>
</tr>
</table>
</form>
<script language="JavaScript" type="text/javascript">
function checkPassword()
{
  theForm = window.document.frmPassword;

  if (theForm.txtOldPassword.value == "")
  {
    alert('Enter current password');
    theForm.txtOldPassword.focus();
    return false;
  } else if (theForm.txtNewPassword1.value == "")
  {
    alert('Enter new password');
    theForm.txtNewPassword1.focus();
    return false;
  } else if (theForm.txtNewPassword2.value == "")
  {
    alert('Repeat new password');
    theForm.txtNewPassword2.focus();
    return false;
  } else if (theForm.txtNewPassword1.value != theForm.txtNewPassword2.value)
  {
    alert('New password don\'t match');
    theForm.txtNewPassword2.focus();
    return false;
  } else

```

```

{
    return true;
}}
</script>
<?php
require_once 'lib/footer1.php';
?>

```

## 29. Processproduct . php

```

<?php
require_once '../library/config.php';
require_once '../library/functions.php';
checkUser();

$action = isset($_GET['action']) ? $_GET['action'] : "";
switch ($action)
{
    case 'addProduct' :
        addProduct();
        break;
    case 'modifyProduct' :
        modifyProduct();
        break;
    case 'deleteProduct' :
        deleteProduct();
        break;
    case 'deleteImage' :
        deleteImage();
        break;
    default :
// if action is not defined or unknown
// move to main product page
        header('Location: index.php');
}
function addProduct()
{
    $catId    = $_POST['cboCategory'];
    $name     = $_POST['txtName'];
    $description = $_POST['mtxDescription'];
    $price    = str_replace(',', '', (double)$_POST['txtPrice']);
    $qty      = (int)$_POST['txtQty'];
    $images = uploadProductImage('fileImage', SRV_ROOT . 'images/product/');
}

```

```

        $mainImage = $images['image'];
        $thumbnail = $images['thumbnail'];
    $sql = "INSERT INTO tbl_product (cat_id, pd_name, pd_description, pd_price, pd_qty,
pd_image, pd_thumbnail, pd_date)
        VALUES ('$catId', '$name', '$description', $price, $qty, '$mainImage',
'$thumbnail', NOW())";
        $result = dbQuery($sql);
        header("Location: index.php?catId=$catId");
    }
    /*
    Upload an image and return the uploaded image name
    */
function uploadProductImage($inputName, $uploadDir)
{
    $image = $_FILES[$inputName];
    $imagePath = "";
    $thumbnailPath = "";
    // if a file is given
    if (trim($image['tmp_name']) != "")
    {
        $ext = substr(strrchr($image['name'], "."), 1);
        // $extensions[$image['type']];
        // generate a random new file name to avoid name conflict
        $imagePath = md5(rand() * time()) . ".$ext";
        list($width, $height, $type, $attr) = getimagesize($image['tmp_name']);

        // make sure the image width does not exceed the
        // maximum allowed width
        if (LIMIT_PRODUCT_WIDTH && $width >
MAX_PRODUCT_IMAGE_WIDTH)
        {
            $result = createThumbnail($image['tmp_name'], $uploadDir . $imagePath,
MAX_PRODUCT_IMAGE_WIDTH);
            $imagePath = $result;
        } else
        {
            $result = move_uploaded_file($image['tmp_name'], $uploadDir . $imagePath);
        }
        if ($result)
        {
            // create thumbnail
            $thumbnailPath = md5(rand() * time()) . ".$ext";
            $result = createThumbnail($uploadDir . $imagePath, $uploadDir . $thumbnailPath,
THUMBNAIL_WIDTH);
            // create thumbnail failed, delete the image
            if (!$result)

```

```

        {
            unlink($uploadDir . $imagePath);
            $imagePath = $thumbnailPath = "";
        } else
        {
            $thumbnailPath = $result;
        }
    } else
    {
        // the product cannot be upload / resized
        $imagePath = $thumbnailPath = "";
    }
}
return array('image' => $imagePath, 'thumbnail' => $thumbnailPath);
}
/*
Modify a product
*/
function modifyProduct()
{
    $productId = (int)$_GET['productId'];
    $catId     = $_POST['cboCategory'];
    $name      = $_POST['txtName'];
    $description = $_POST['mtxDescription'];
    $price     = str_replace(',', '', $_POST['txtPrice']);
    $qty       = $_POST['txtQty'];
    $images = uploadProductImage('fileImage', SRV_ROOT . 'images/product/');
    $mainImage = $images['image'];
    $thumbnail = $images['thumbnail'];
// if uploading a new image
// remove old image
    if ($mainImage != "")
    {
        _deleteImage($productId);

        $mainImage = ""$mainImage"";
        $thumbnail = ""$thumbnail"";
    } else
    {
        // if we're not updating the image
        // make sure the old path remain the same
        // in the database
        $mainImage = 'pd_image';
        $thumbnail = 'pd_thumbnail';
    }
}
$sql = "UPDATE tbl_product

```

```

SET cat_id = $catId, pd_name = '$name', pd_description = '$description', pd_price =
$price,
        pd_qty = $qty, pd_image = $mainImage, pd_thumbnail = $thumbnail
        WHERE pd_id = $productId";
$result = dbQuery($sql);
header('Location: index.php');
}
/*
    Remove a product
*/
function deleteProduct()
{
    if (isset($_GET['productId']) && (int)$_GET['productId'] > 0) {
        $productId = (int)$_GET['productId'];
    } else
    {
        header('Location: index.php');
    }
// remove any references to this product from
// tbl_order_item and tbl_cart
    $sql = "DELETE FROM tbl_order_item
        WHERE pd_id = $productId";
    dbQuery($sql);
    $sql = "DELETE FROM tbl_cart
        WHERE pd_id = $productId";
    dbQuery($sql);
// get the image name and thumbnail
    $sql = "SELECT pd_image, pd_thumbnail
        FROM tbl_product
        WHERE pd_id = $productId";
    $result = dbQuery($sql);
    $row = dbFetchAssoc($result);
// remove the product image and thumbnail
    if ($row['pd_image'])
    {
        unlink(SRV_ROOT . 'images/product/' . $row['pd_image']);
        unlink(SRV_ROOT . 'images/product/' . $row['pd_thumbnail']);
    }
// remove the product from database;
    $sql = "DELETE FROM tbl_product
        WHERE pd_id = $productId";
    dbQuery($sql);

    header('Location: index.php?catId=' . $_GET['catId']);
}
/*

```



```

        Remove a product image
*/
function deleteImage()
{
    if (isset($_GET['productId']) && (int)$_GET['productId'] > 0)
    {
        $productId = (int)$_GET['productId'];
    } else
    {
        header('Location: index.php');
    }

    $deleted = _deleteImage($productId);
// update the image and thumbnail name in the database
    $sql = "UPDATE tbl_product
        SET pd_image = ", pd_thumbnail = "
        WHERE pd_id = $productId";
    dbQuery($sql);
    header("Location: index.php?view=modify&productId=$productId");
}
function _deleteImage($productId)
{
// we will return the status
// whether the image deleted successfully
    $deleted = false;
    $sql = "SELECT pd_image, pd_thumbnail
        FROM tbl_product
        WHERE pd_id = $productId";
    $result = dbQuery($sql) or die('Cannot delete product image. ' . mysql_error());
    if (dbNumRows($result))
    {
        $row = dbFetchAssoc($result);
        extract($row);
        if ($pd_image && $pd_thumbnail)
        {
            // remove the image file
            $deleted = @unlink(SRV_ROOT . "images/product/$pd_image");
            $deleted = @unlink(SRV_ROOT . "images/product/$pd_thumbnail");
        }
    }
    return $deleted;
}
?>

```

### 30. Processor.php

```

<?php
require_once '../library/config.php';
require_once '../library/functions.php';
checkUser();
$action = isset($_GET['action']) ? $_GET['action'] : "";
switch ($action)
{
    case 'modify' :
        modifyOrder();
        break;
    default :
        // if action is not defined or unknown
        // move to main category page
        header('Location: index.php');
}
function modifyOrder()
{
    if (!isset($_GET['oid']) || (int)$_GET['oid'] <= 0
        || !isset($_GET['status']) || $_GET['status'] == "") {
        header('Location: index.php');
    }

    $orderId = (int)$_GET['oid'];
    $status = $_GET['status'];
    $sql = "UPDATE tbl_order
    SET od_status = '$status', od_last_update = NOW()
    WHERE od_id = $orderId";
    $result = dbQuery($sql);

    header("Location: index.php?view=list&status=$status");
}
?>

```

### 31. Detail.php

```

<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
if (!isset($_GET['oid']) || (int)$_GET['oid'] <= 0)
{
    header('Location: index.php');
}

$orderId = (int)$_GET['oid'];
// get ordered items

```

```

    $sql = "SELECT pd_name, pd_price, od_qty
           FROM tbl_order_item oi, tbl_product p
           WHERE oi.pd_id = p.pd_id and oi.od_id = $orderId
           ORDER BY od_id ASC";
    $result = dbQuery($sql);
    $orderedItem = array();
    while ($row = dbFetchAssoc($result))
    {
        $orderedItem[] = $row;
    }
    // get order information
    $sql = "SELECT od_date, od_last_update, od_status, od_shipping_first_name,
od_shipping_last_name, od_shipping_address1, od_shipping_address2,
od_shipping_phone, od_shipping_state, od_shipping_city,
od_shipping_postal_code, od_shipping_cost, od_payment_first_name,
od_payment_last_name, od_payment_address1, od_payment_address2,
od_payment_phone, od_payment_state, od_payment_city ,
od_payment_postal_code, od_memo
           FROM tbl_order
           WHERE od_id = $orderId";
    $result = dbQuery($sql);
    extract(dbFetchAssoc($result));
    $orderStatus = array('New', 'Paid', 'Shipped', 'Completed', 'Cancelled');
    $orderOption = "";
    foreach ($orderStatus as $status)
    {
        $orderOption .= "<option value=\"\$status\"";
        if ($status == $od_status)
        {
            $orderOption .= " selected";
        }
        $orderOption .= "> \$status</option>\r\n";
    }
    ?>
<p>&nbsp;</p>
<form action="" method="get" name="frmOrder" id="frmOrder">
    <table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="detailTable">
        <tr>
            <td colspan="2" align="center" id="infoTableHeader">Order Detail</td>
        </tr>
        <tr>
            <td width="150" class="label">Order Number</td>
            <td class="content"><?php echo $orderId; ?></td>
        </tr>
        <tr>

```

```

        <td width="150" class="label">Order Date</td>
        <td class="content"><?php echo $od_date; ?></td>
    </tr>
    <tr>
        <td width="150" class="label">Last Update</td>
        <td class="content"><?php echo $od_last_update; ?></td>
    </tr>
    <tr>
        <td class="label">Status</td>
        <td class="content"> <select name="cboOrderStatus" id="cboOrderStatus"
class="box">
<?php echo $orderOption; ?> </select> <input name="btnModify" type="button"
id="btnModify" value="Modify Status" class="box" onClick="modifyOrderStatus(<?php
echo $orderId; ?>);"></td>
    </tr>
</table>
</form>
<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="detailTable">
    <tr id="infoTableHeader">
        <td colspan="3">Ordered Item</td>
    </tr>
    <tr align="center" class="label">
        <td>Item</td>
        <td>Unit Price</td>
        <td>Total</td>
    </tr>
    <?php
$numItem = count($orderedItem);
$subTotal = 0;
for ($i = 0; $i < $numItem; $i++)
{
    extract($orderedItem[$i]);
    $subTotal += $pd_price * $od_qty;
?>
    <tr class="content">
        <td><?php echo "$od_qty X $pd_name"; ?></td>
        <td align="right"><?php echo displayAmount($pd_price); ?></td>
        <td align="right"><?php echo displayAmount($od_qty * $pd_price); ?></td>
    </tr>
    <?php
}
?>
    <tr class="content">
        <td colspan="2" align="right">Sub-total</td>

```

```

        <td align="right"><?php echo displayAmount($subTotal); ?></td>
    </tr>
    <tr class="content">
        <td colspan="2" align="right">Shipping</td>
        <td align="right"><?php echo displayAmount($od_shipping_cost); ?></td>
    </tr>
    <tr class="content">
        <td colspan="2" align="right">Total</td>
        <td align="right"><?php echo displayAmount($od_shipping_cost + $subTotal);
?></td>
    </tr>
</table>
<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="detailTable">
    <tr id="infoTableHeader">
        <td colspan="2">Shipping Information</td>
    </tr>
    <tr>
        <td width="150" class="label">First Name</td>
        <td class="content"><?php echo $od_shipping_first_name; ?> </td>
    </tr>
    <tr>
        <td width="150" class="label">Last Name</td>
        <td class="content"><?php echo $od_shipping_last_name; ?> </td>
    </tr>
    <tr>
        <td width="150" class="label">Address1</td>
        <td class="content"><?php echo $od_shipping_address1; ?> </td>
    </tr>
    <tr>
        <td width="150" class="label">Address2</td>
        <td class="content"><?php echo $od_shipping_address2; ?> </td>
    </tr>
    <tr>
        <td width="150" class="label">Phone Number</td>
        <td class="content"><?php echo $od_shipping_phone; ?> </td>
    </tr>
    <tr>
        <td width="150" class="label">Province / State</td>
        <td class="content"><?php echo $od_shipping_state; ?> </td>
    </tr>
    <tr>
        <td width="150" class="label">City</td>
        <td class="content"><?php echo $od_shipping_city; ?> </td>
    </tr>

```

```

<tr>
  <td width="150" class="label">Postal Code</td>
  <td class="content"><?php echo $od_shipping_postal_code; ?> </td>
</tr>
</table>
<p>&nbsp;</p>
<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="detailTable">
  <tr id="infoTableHeader">
    <td colspan="2">Payment Information</td>
  </tr>
  <tr>
    <td width="150" class="label">First Name</td>
    <td class="content"><?php echo $od_payment_first_name; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">Last Name</td>
    <td class="content"><?php echo $od_payment_last_name; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">Address1</td>
    <td class="content"><?php echo $od_payment_address1; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">Address2</td>
    <td class="content"><?php echo $od_payment_address2; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">Phone Number</td>
    <td class="content"><?php echo $od_payment_phone; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">Province / State</td>
    <td class="content"><?php echo $od_payment_state; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">City</td>
    <td class="content"><?php echo $od_payment_city; ?> </td>
  </tr>
  <tr>
    <td width="150" class="label">Postal Code</td>
    <td class="content"><?php echo $od_payment_postal_code; ?> </td>
  </tr>
</table>
<p>&nbsp;</p>

```

```

<table width="550" border="0" align="center" cellpadding="5" cellspacing="1"
class="detailTable">
  <tr id="infoTableHeader">
    <td colspan="2">Buyer's Memo</td>
  </tr>
  <tr>
    <td colspan="2" class="label"><?php echo nl2br($od_memo); ?> </td>
  </tr>
</table>
<p>&nbsp;</p>
<p align="center">
<input name="btnBack" type="button" id="btnBack" value="Back" class="box"
onClick="window.history.back();">
</p>
<p>&nbsp;</p>
<p>&nbsp;</p>

```

### 32. Functions . php

```

<?php
/*
Check if a session user id exist or not. If not set redirect to login page. If the user session
id exist and there's found
    $_GET['logout'] in the query string logout the user
*/
function checkUser()
{
// if the session id is not set, redirect to login page
if (!isset($_SESSION['plaincart_user_id']))
{
    header('Location: ' . WEB_ROOT . 'admin/login.php');
    exit;
}
// the user want to logout
if (isset($_GET['logout']))
{
    doLogout();
}
}
/*
*/
function doLogin()
{
// if we found an error save the error message in this variable
$errorMessage = "";
$username = $_POST['txtUserName'];

```

```

        $password = $_POST['txtPassword'];
// first, make sure the username & password are not empty
if ($userName == "")
{
    $errorMessage = 'You must enter your username';
} else if ($password == "")
{
    $errorMessage = 'You must enter the password';
} else
{
// check the database and see if the username and password combo do match
    $sql = "SELECT user_id
            FROM tbl_user
            WHERE user_name = '$userName' AND user_password =
PASSWORD('$password')";
    $result = dbQuery($sql);
    if (dbNumRows($result) == 1)
    {
        $row = dbFetchAssoc($result);
        $_SESSION['plaincart_user_id'] = $row['user_id'];
// log the time when the user last login
        $sql = "UPDATE tbl_user
                SET user_last_login = NOW()
                WHERE user_id = '{$row['user_id']}'";
        dbQuery($sql);
// now that the user is verified we move on to the next page
// if the user had been in the admin pages before we move to
// the last page visited
        if (isset($_SESSION['login_return_url']))
        {
            header('Location: ' . $_SESSION['login_return_url']);
            exit;
        } else
        {
            header('Location: index.php');
            exit;
        }
    } else
    {
        $errorMessage = 'Wrong username or password';
    }
}
return $errorMessage;
}
/*
Logout a user
*/
function doLogout()

```



```

{
    if (isset($_SESSION['plaincart_user_id']))
    {
        unset($_SESSION['plaincart_user_id']);
        session_unregister('plaincart_user_id');
    }
    header('Location: login.php');
    exit;
}
/*
    Generate combo box options containing the categories we have.
    if $catId is set then that category is selected
*/
function buildCategoryOptions($catId = 0)
{
    $sql = "SELECT cat_id, cat_parent_id, cat_name
            FROM tbl_category
            ORDER BY cat_id";
    $result = dbQuery($sql) or die('Cannot get Product. ' . mysql_error());
    $categories = array();
    while($row = dbFetchArray($result))
    {
        list($id, $parentId, $name) = $row;
        if ($parentId == 0)
        {
            // we create a new array for each top level categories
            $categories[$id] = array('name' => $name, 'children' => array());
        } else
        {
            // the child categories are put into the parent category's array
            $categories[$parentId]['children'][] = array('id' => $id, 'name' => $name);
        }
    }
    // build combo box options
    $list = "";
    foreach ($categories as $key => $value)
    {
        $name = $value['name'];
        $children = $value['children'];
        $list .= "<optgroup label=\"$name\">";
        foreach ($children as $child)
        {
            $list .= "<option value=\"{$child['id']}\"";
            if ($child['id'] == $catId)
            {
                $list .= " selected";
            }
        }
    }
}

```

```

                $list .= ">{$schild['name']}</option>\r\n";
            }
            $list .= "</optgroup>";
        }
        return $list;
    }
    /*

```

If you want to be able to add products to the first level category replace the above function with the one below

```

    /*
function buildCategoryOptions($catId = 0)
{
    $sql = "SELECT cat_id, cat_parent_id, cat_name
           FROM tbl_category
           ORDER BY cat_id";
    $result = dbQuery($sql) or die('Cannot get Product. ' . mysql_error());
    $categories = array();
    while($row = dbFetchArray($result))
    {
        list($id, $parentId, $name) = $row;
        if ($parentId == 0)
        {
            // we create a new array for each top level categories
            $categories[$id] = array('name' => $name, 'children' => array());
        } else
        {
            // the child categories are put into the parent category's array
            $categories[$parentId]['children'][] = array('id' => $id, 'name' => $name);
        }
    }
    // build combo box options
    $list = "";
    foreach ($categories as $key => $value)
    {
        $name = $value['name'];
        $children = $value['children'];
        $list .= "<option value=\"\$key\"";
        if ($key == $catId)
        {
            $list .= " selected";
        }
        $list .= ">$name</option>\r\n";
        foreach ($children as $child)
        {
            $list .= "<option value=\"{" . $child['id'] . "\"";
            if ($child['id'] == $catId)

```

```

{
    $list.= " selected";
}
$list .= ">&nbsp;&nbsp;&nbsp;{"$schild['name']}</option>\r\n";
}}
return $list;
}
*/
/*
Create a thumbnail of $srcFile and save it to $destFile. The thumbnail will be $width
pixels.
*/
function createThumbnail($srcFile, $destFile, $width, $quality = 75)
{
    $thumbnail = "";
    if (file_exists($srcFile) && isset($destFile))
    {
        $size    = getimagesize($srcFile);
        $w      = number_format($width, 0, ',', '');
        $h      = number_format(($size[1] / $size[0]) * $width, 0, ',', '');
        $thumbnail = copyImage($srcFile, $destFile, $w, $h, $quality);
    }
    // return the thumbnail file name on success or blank on fail
    return basename($thumbnail);
}
*/
Copy an image to a destination file. The destination image size will be $w X $h pixels
*/
function copyImage($srcFile, $destFile, $w, $h, $quality = 75)
{
    $tmpSrc    = pathinfo(strtolower($srcFile));
    $tmpDest   = pathinfo(strtolower($destFile));
    $size      = getimagesize($srcFile);
    if ($tmpDest['extension'] == "gif" || $tmpDest['extension'] == "jpg")
    {
        $destFile = substr_replace($destFile, 'jpg', -3);
        $dest     = imagecreatetruecolor($w, $h);
        imageantialias($dest, TRUE);
    } elseif ($tmpDest['extension'] == "png")
    {
        $dest = imagecreatetruecolor($w, $h);
        imageantialias($dest, TRUE);
    } else
    {
        return false;
    }
}

```

```

        switch($size[2])
    {
    case 1:    //GIF
        $src = imagecreatefromgif($srcFile);
        break;
    case 2:    //JPEG
        $src = imagecreatefromjpeg($srcFile);
        break;
    case 3:    //PNG
        $src = imagecreatefrompng($srcFile);
        break;
        default:
        return false;
        break;
    }
    imagecopyresampled($dest, $src, 0, 0, 0, 0, $w, $h, $size[0], $size[1]);
        switch($size[2])
    {
    case 1:
    case 2:
        imagejpeg($dest,$destFile, $quality);
        break;
    case 3:
        imagepng($dest,$destFile);
    }
    return $destFile;
}
/*
Create the paging links
*/
function getPagingNav($sql, $pageNum, $rowsPerPage, $queryString = "")
{
    $result = mysql_query($sql) or die('Error, query failed. ' . mysql_error());
    $row = mysql_fetch_array($result, MYSQL_ASSOC);
    $numrows = $row['numrows'];
    // how many pages we have when using paging?
    $maxPage = ceil($numrows/$rowsPerPage);
    $self = $_SERVER['PHP_SELF'];
    // creating 'previous' and 'next' link
    // plus 'first page' and 'last page' link
    // print 'previous' link only if we're not
    // on page one
    if ($pageNum > 1)
    {
        $page = $pageNum - 1;
        $prev = " <a href=\"\$self?page=$page{$queryString}\">[Prev]</a> ";
    }
}

```

```

    $first = " <a href=\"\$self?page=1 { $queryString}\">[First Page]</a> ";
}else
{
    $prev = ' [Prev] ';    // we're on page one, don't enable 'previous' link
    $first = ' [First Page] '; // nor 'first page' link
}
// print 'next' link only if we're not
// on the last page
    if ($pageNum < $maxPage)
    {
        $page = $pageNum + 1;
        $next = " <a href=\"\$self?page=$page { $queryString}\">[Next]</a> ";
        $last = " <a href=\"\$self?page=$maxPage { $queryString} { $queryString}\">[Last
Page]</a> ";
    }else
    {
        $next = ' [Next] ';    // we're on the last page, don't enable 'next' link
        $last = ' [Last Page] '; // nor 'last page' link
    }
// return the page navigation link
return $first . $prev . " Showing page <strong>$pageNum</strong> of
<strong>$maxPage</strong> pages " . $next . $last;
}
?>

    Show_message
<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
?>
<style>
.text{ font-family:"Courier New", Courier, monospace; font-size:13;}
</style>
<?php
// get current configuration
// database connection config
    $dbHost = 'localhost';
    $dbUser = 'root';
    $dbPass = "";
    $dbName = 'distro_rnr_1';
    $koneksi=mysql_connect($dbHost,$dbUser,$dbPass);
        mysql_select_db($dbName, $koneksi);
    $id=$_REQUEST['id'];
    $view= mysql_query ("select * from tbl_inbox where id='$id'",$koneksi)
        or die (mysql_error());

```

```

        $jumlah = mysql_num_rows($view);
        echo "<br><br>";
        if ($row=mysql_fetch_array ($view))
    {
?>
<form action="replay_message.php" method="post">
<table width="400" border="0">
    <tr>
        <td width="205"><div align="left" class="style8">Name :</div>
        <input type="text" name="name" size="32" maxlength="32" value="<?php echo
$row['name']; ?>" /> </td>
    </tr>
    <tr>
        <td><div align="left" class="style8">Email :</div>
        <input type="text" name="email" size="32" maxlength="32" value="<?php echo
$row['email']; ?>" /> </td>
    </tr>
    <tr>
        <td><div align="justify" class="style8">Message :</div>
        <label>
            <textarea name="comment" rows="5" cols="32"><?php echo $row['comment']; ?>
</textarea>
        </label></td>
    </tr>
    <tr>
        <td><div align="justify" class="style8">Replay :</div>
        <label>
            <textarea name="replay" rows="5" cols="32" ><?php echo $row['replay'];
?></textarea>
        </label></td>
    </tr>
    <tr>
        <td><input name="id" type="hidden" value="<?php echo $id; ?>" /><input
name="submit" type="submit" value="Submit" /></td>
    </tr>
    <tr><td></td></tr>
    <tr><td><a href="javascript:history.back()">&laquo;&laquo;Back </a></td></tr>
</table>
</form>
<br><br>
<?php
}
?>

```

### 33. Replay\_message . php

```
<?php
$dbHost = 'localhost';
$dbUser = 'root';
$dbPass = "";
$dbName = 'distro_rnr_1';
$koneksi=mysql_connect($dbHost,$dbUser,$dbPass);
    mysql_select_db($dbName, $koneksi);
$email=$_REQUEST['email'];
$name=$_REQUEST['name'];
$comment=$_REQUEST['comment'];
$replay=$_REQUEST['replay'];
$id=$_REQUEST['id'];
    if($replay=="")
    {
?>
<script language="JavaScript">
    window.location = "index.php?name=main.php";
    alert('Message Anda kosong')
</script>
<?php
}
else if ($id!="" and $replay!="")
{
    $qry = mysql_query (" UPDATE tbl_inbox SET replay = '$replay',time_replay =
sysdate() WHERE id = $id",$koneksi) or die (mysql_error());
?>
<script language="javascript">
    <!--
window.location = "index.php?name=main.php&halaman=0";
    alert('Message Anda telah di proses, terima kasih')
-->
</script>
<?php
}else
{
?>
<script language="JavaScript">
    window.location = "kotak_masuk.php";
    alert('Gagal melakukan pembalasan pesan')
</script>
<?php
} ?>
```

### 34. Show\_message . php

```
<?php
$dbHost = 'localhost';
$dbUser = 'root';
$dbPass = "";
$dbName = 'distro_rnr_1';
$koneksi=mysql_connect($dbHost,$dbUser,$dbPass);
    mysql_select_db($dbName, $koneksi);
$email=$_REQUEST['email'];
$name=$_REQUEST['name'];
$comment=$_REQUEST['comment'];
$replay=$_REQUEST['replay'];
$id=$_REQUEST['id'];
    if($replay=="")
    {
?>
<script language="JavaScript">
    window.location = "index.php?name=main.php";
    alert('Message Anda kosong')
</script>
<?php
}
else if ($id!="" and $replay!="")
{
    $qry = mysql_query (" UPDATE tbl_inbox SET replay = '$replay',time_replay =
sysdate() WHERE id = $id", $koneksi) or die (mysql_error());
?>
<script language="javascript">
<!--
    window.location = "index.php?name=main.php&halaman=0";
    alert('Message Anda telah di proses, terima kasih')
-->
</script>
<?php
}else
{
?>
<script language="JavaScript">
    window.location = "kotak_masuk.php";
    alert('Gagal melakukan pembalasan pesan')
</script>
<?php
}
```



?>

### 35. Delete\_message . php

```
<?php $dbHost = 'localhost';
$dbUser = 'root';
$dbPass = "";
$dbName = 'distro_rnr_1';
$koneksi=mysql_connect($dbHost,$dbUser,$dbPass);
    mysql_select_db($dbName, $koneksi);
$id=$_REQUEST['id'];
$sql=mysql_query ("delete from tbl_inbox where id='$id'", $koneksi);
    if ($sql==true)
    {
?>
<script language="javascript">
    <!--
        window.location = "index.php?name=main.php&halaman=0";
        alert('Message telah di hapus')
-->
</script>
    <?php } ?>
```

### 35. processConfig . php

```
<?php
require_once '../library/config.php';
require_once '../library/functions.php';
checkUser();
$action = isset($_GET['action']) ? $_GET['action'] : "";
    switch ($action)
    {
        case 'modify' :
            modifyShopConfig();
            break;
        default :
            // if action is not defined or unknown
            // move to main page
            header('Location: index.php');
    }
function modifyShopConfig()
{
    $shopName = $_POST['txtShopName'];
```

```

        $address = $_POST['mtxAddress'];
        $phone   = $_POST['txtPhone'];
        $email   = $_POST['txtEmail'];
        $shipping = $_POST['txtShippingCost'];
        $currency = $_POST['cboCurrency'];
        $sendEmail = $_POST['optSendEmail'];
        $sql = "UPDATE tbl_shop_config
SET sc_name = '$shopName', sc_address = '$address', sc_phone = '$phone', sc_email =
'$email',sc_shipping_cost = $shipping, sc_currency = $currency, sc_order_email =
'$sendEmail'";
        $result = dbQuery($sql);
        header("Location: index.php");
    }
?>

```

### 36. processCategory . php

```

<?php
    require_once '../library/config.php';
    require_once '../library/functions.php';
    checkUser();
    $action = isset($_GET['action']) ? $_GET['action'] : "";
    switch ($action)
    {
        case 'add' :
            addCategory();
            break;
        case 'modify' :
            modifyCategory();
            break;
        case 'delete' :
            deleteCategory();
            break;
        case 'deleteImage' :
            deleteImage();
            break;
        default :
            // if action is not defined or unknown
            // move to main category page
            header('Location: index.php');
    }
    /*
    Add a category
    */
    function addCategory()

```

```

{
    $name      = $_POST['txtName'];
    $description = $_POST['mtxDescription'];
    $image     = $_FILES['fleImage'];
    $parentId  = $_POST['hidParentId'];
    $catImage = uploadImage('fleImage', SRV_ROOT . 'images/category/');
    $sql = "INSERT INTO tbl_category (cat_parent_id, cat_name, cat_description,
cat_image)
        VALUES ($parentId, '$name', '$description', '$catImage)";
    $result = dbQuery($sql) or die('Cannot add category' . mysql_error());
    header('Location: index.php?catId=' . $parentId);
}
/*
    Upload an image and return the uploaded image name
*/
function uploadImage($inputName, $uploadDir)
{
    $image     = $_FILES[$inputName];
    $imagePath = "";
    // if a file is given
    if (trim($image['tmp_name']) != "")
    {
        // get the image extension
        $ext = substr(strrchr($image['name'], "."), 1);
        // generate a random new file name to avoid name conflict
        $imagePath = md5(rand() * time()) . ".$ext";
        // check the image width. if it exceed the maximum
        // width we must resize it
        $size = getimagesize($image['tmp_name']);
        if ($size[0] > MAX_CATEGORY_IMAGE_WIDTH)
        {
            $imagePath = createThumbnail($image['tmp_name'], $uploadDir . $imagePath,
            MAX_CATEGORY_IMAGE_WIDTH);
        } else
        {
            // move the image to category image directory
            // if fail set $imagePath to empty string
            if (!move_uploaded_file($image['tmp_name'], $uploadDir . $imagePath))
            {
                $imagePath = "";
            }
        }
    }
    return $imagePath;
}
/*
    Modify a category
*/

```

```

function modifyCategory()
{
    $catId    = (int)$_GET['catId'];
    $name     = $_POST['txtName'];
    $description = $_POST['mtxDescription'];
    $image    = $_FILES['fleImage'];
    $catImage = uploadImage('fleImage', SRV_ROOT . 'images/category/');
// if uploading a new image
// remove old image
    if ($catImage != "")
    {
        _deleteImage($catId);
        $catImage = "$catImage";
    } else
    {
// leave the category image as it was
        $catImage = 'cat_image';
    }
    $sql = "UPDATE tbl_category
        SET cat_name = '$name', cat_description = '$description', cat_image =
$catImage
        WHERE cat_id = $catId";
    $result = dbQuery($sql) or die('Cannot update category. ' . mysql_error());
    header('Location: index.php');
}
/*
    Remove a category
*/
function deleteCategory()
{
    if (isset($_GET['catId']) && (int)$_GET['catId'] > 0)
    {
        $catId = (int)$_GET['catId'];
    } else
    {
        header('Location: index.php');
    }

// find all the children categories
    $children = getChildren($catId);
// make an array containing this category and all it's children
    $categories = array_merge($children, array($catId));
    $numCategory = count($categories);
// remove all product image & thumbnail
// if the product's category is in $categories
    $sql = "SELECT pd_id, pd_image, pd_thumbnail

```

```

        FROM tbl_product
        WHERE cat_id IN (" . implode(',', $categories) . ");
$result = dbQuery($sql);
        while ($row = dbFetchAssoc($result))
    {
        @unlink(SRV_ROOT . PRODUCT_IMAGE_DIR . $row['pd_image']);
        @unlink(SRV_ROOT . PRODUCT_IMAGE_DIR .
$row['pd_thumbnail']);
    }
// delete the products
    $sql = "DELETE FROM tbl_product
        WHERE cat_id IN (" . implode(',', $categories) . ")";
        dbQuery($sql);
// then remove the categories image
    _deleteImage($categories);
// finally remove the category from database;
    $sql = "DELETE FROM tbl_category
        WHERE cat_id IN (" . implode(',', $categories) . ")";
        dbQuery($sql);
    header('Location: index.php');
}
/*
    Recursively find all children of $catId
*/
function getChildren($catId)
{
    $sql = "SELECT cat_id ".
        "FROM tbl_category ".
        "WHERE cat_parent_id = $catId ";
    $result = dbQuery($sql);
    $cat = array();
    if (dbNumRows($result) > 0)
    {
        while ($row = dbFetchRow($result))
        {
            $cat[] = $row[0];
// call this function again to find the children
            $cat = array_merge($cat, getChildren($row[0]));
        }
    }
    return $cat;
}
/*
    Remove a category image
*/
function deleteImage()
{

```

```

    if (isset($_GET['catId']) && (int)$_GET['catId'] > 0)
    {
        $catId = (int)$_GET['catId'];
    } else
    {
        header('Location: index.php');
    }

        _deleteImage($catId);
// update the image name in the database
    $sql = "UPDATE tbl_category
            SET cat_image = "
            WHERE cat_id = $catId";
        dbQuery($sql);
        header("Location: index.php?view=modify&catId=$catId");
    }
/*
    Delete a category image where category = $catId
*/
function _deleteImage($catId)
{
    // we will return the status
    // whether the image deleted successfully
    $deleted = false;
// get the image(s)
    $sql = "SELECT cat_image
            FROM tbl_category
            WHERE cat_id ";
        if (is_array($catId))
        {
            $sql .= " IN (" . implode(',', $catId) . ")";
        } else
        {
            $sql .= " = $catId";
        }

        $result = dbQuery($sql);
        if (dbNumRows($result))
        {
            while ($row = dbFetchAssoc($result))
            {
                // delete the image file
                $deleted = @unlink(SRV_ROOT . CATEGORY_IMAGE_DIR .
                $row['cat_image']);
            }
        }
        return $deleted;
    }
?>

```

### 37. Modify . php

```
<?php
if (!defined('WEB_ROOT'))
{
    exit;
}
// make sure a category id exists
if (isset($_GET['catId']) && (int)$_GET['catId'] > 0)
{
    $catId = (int)$_GET['catId'];
} else
{
    header('Location:index.php');
}
$sql = "SELECT cat_id, cat_name, cat_description, cat_image
        FROM tbl_category
        WHERE cat_id = $catId";
$result = dbQuery($sql);
$row = dbFetchAssoc($result);
extract($row);
?>
<p>&nbsp;</p>
<form action="processCategory.php?action=modify&catId=<?php echo $catId; ?>"
method="post" enctype="multipart/form-data" name="frmCategory" id="frmCategory">
<table width="100%" border="0" align="center" cellpadding="5" cellspacing="1"
class="entryTable">
<tr>
<td width="150" class="label">Category Name</td>
<td class="content"><input name="txtName" type="text" class="box" id="txtName"
value="<?php echo $cat_name; ?>" size="30" maxlength="50"></td>
</tr>
<tr>
<td width="150" class="label">Description</td>
<td class="content"> <textarea name="mtxDescription" cols="50" rows="4"
class="box" id="mtxDescription"><?php echo $cat_description; ?></textarea></td>
</tr>
<tr>
<td width="150" class="label">Image</td>
<td class="content">
```

```

<input name="fleImage" type="file" id="fleImage" class="box">
<?php
    if ($cat_image != "")
    {
?>
    <br>
    
    &nbsp;&nbsp;&nbsp;<a href="javascript:deleteImage(<?php echo $cat_id; ?>);">Delete
    Image</a>
    <?php
    }
?>
    </td>
    </tr>
</table>
<p align="center">
<input name="btnModify" type="button" id="btnModify" value="Save Modification"
onClick="checkCategoryForm();" class="box">
    &nbsp;&nbsp;&nbsp;<input name="btnCancel" type="button" id="btnCancel" value="Cancel"
onClick="window.location.href='index.php';" class="box">
    </p>
</form>

```