Serveur CookBook Family

7/9/2021

<!DOCTYPE html>

<html>

<body>

<p>Operations on cookbook database </p>

<ul>

<li><a href="createnewmember.html"> New member </a></li>

<li><a href="moverecipetocb.html">Move recipe to a cookbook</a></li>

<li><a href="createnewrecipe.html">Create a recipe</a></li>

<li><a href="addnote.html">Add a rating to a recipe </a></li>

<li><a href="addcomment.html">Add a comment to a recipe </a></li>

<li><a href="getstamps.html">Get Stamps (JSON) </a></li>

<li><a href="uploadphotointorecipefromdisk.html">Add a photo from disk to a recipe </a></li>

<li><a href="sendrecipetosb.html">Send a recipe to somebody </a></li>

<p>Pour download </p>

<li><a href="getfamilycomposition.html">Get family comp (JSON)</a></li>

<li><a href="getcookbook.html">Get cookbook (JSON) </a></li>

<li><a href="getnotes.html">Get notes (JSON) </a></li>

<li><a href="getcomments.html">Get comments (JSON) </a></li>

<p>Pour activite AsyncSync UP </p>

<li><a href="updateorcreaterecipe.html">Update recipe or create if does not exist </a></li>

<li><a href="addnotewithdate.html">Add a rating to a recipe, including date </a></li>

<li><a href="addcommentwithdate.html">Add a comment to a recipe incl. date </a></li>

<li><a href="uploadphotointorecipe.html">Upload image string blob </a></li>

<li><a href="deleterecipe.html">Remove recipe from cookbook </a></li>

<li><a href="getcommentsofrecipe.html">Get comments of a recipe</a></li>

<li><a href="getnotesofrecipe.html">Get notes of a recipe</a></li>

<li><a href="getrecipefromCB.html">Get a recipe without photo</a></li>

<li><a href="getrecipefromCBwithphoto.html">Get a recipe with photo</a></li>

<li><a href="getrecipestampstiers.html">Get stamps from tiers in cookbook</a></li>

<li><a href="acceptrecipe.html">Accept recipe in a cookbook</a></li>

<li><a href="sendmail.html">Send a recipe to member@family </a></li>

</ul>

</body>

<?php

/\* Program: acceptrecipe.php

\* Update cookbooks to change submitted into visible

\* input : iduser and idrecipe

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['iduser'];

$sql="UPDATE `cookbooks` SET `status`='Visible' WHERE id\_recipe='$idrecipe\_req' AND id\_user='$iduser\_req' ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: addcomment.php

\* Create new comment for a recipe

\* input : idrecipe comment idfrom

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['idfrom'];

$comment\_req=addslashes($\_POST['comment']);

$sql="INSERT INTO `commentsdb` (`id\_recipe`, `comment`, `id\_user`, `date\_comment`)

VALUES ( '$idrecipe\_req', '$comment\_req', '$iduser\_req', now()) ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<!DOCTYPE html>

<html>

<body>

<table>

<thead>

<tr>

<th colspan="2">Add a comment to a recipe (no check !) including date</th>

</tr>

</thead>

<form action="http://82.66.37.73:8085/cb/addcommentwithdate.php" method="POST">

<tbody>

<tr><td>Id recipe</td><td><input type="text" name="idrecipe" size="100"></td></tr>

<tr><td>Comment</td><td><input type="text" name="comment" size="200"></td></tr>

<tr><td>Id user</td><td><input type="text" name="idfrom" size="100"></td></tr>

<tr><td>Date</td><td><input type="date" name="date" size="15" ></td></tr>

<tr><td> </td><td><input type="submit" value="Envoyez"></td></tr>

</tbody>

</form>

</body>

</html>

<?php

/\* Program: addcomment.php

\* Create new comment for a recipe

\* input : idrecipe comment idfrom

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['idfrom'];

$comment\_req=addslashes($\_POST['comment']);

$date\_req=$\_POST['date'];

$sql="INSERT INTO `commentsdb` (`id\_recipe`, `comment`, `id\_user`, `date\_comment`)

VALUES ( '$idrecipe\_req', '$comment\_req', '$iduser\_req', '$date\_req') ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: addnote.php

\* Create new rating for a recipe

\* input : idrecipe idfrom note

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['idfrom'];

$note\_req=$\_POST['note'];

$sql="INSERT INTO `notesdb` (`id\_recipe`, `note`, `id\_user`, `date\_note`)

VALUES ( '$idrecipe\_req', '$note\_req', '$iduser\_req', now()) ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: addnote.php

\* Create new rating for a recipe

\* input : idrecipe idfrom note

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['idfrom'];

$note\_req=$\_POST['note'];

$date\_req=$\_POST['date'];

$sql="INSERT INTO `notesdb` (`id\_recipe`, `note`, `id\_user`, `date\_note`)

VALUES ( '$idrecipe\_req', '$note\_req', '$iduser\_req', '$date\_req') ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: createnewfamily.php

\* Create new user in userdb and add a welcome recipe in cookbooksdb

\* input : id\_user, name, family, pwd

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$family\_req=$\_POST['family'];

$name\_req=$\_POST['name'];

$pass\_req=$\_POST['pwd'];

$iduser\_req=$\_POST['iduser'];

$sql="INSERT INTO `userdb`(`id\_user`, `name`, `family`, `last\_sync`, `pass`)

VALUES ('$iduser\_req','$name\_req','$family\_req',now(),'$pass\_req') ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$sql="INSERT INTO `cookbooks`(`id\_user`, `id\_recipe`, `status`, `message`, `id\_from`)

VALUES ('$iduser\_req','f819bcc2-ab09-4ed8-8a7c-08fade172da2','Submitted','Bienvenue !','c81d4e2e-bcf2-11e6-869b-7df92533d2db')";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

exit;

mysqli\_close($cxn);

?>

<?php

/\* Program: createnewfamily.php

\* Create new user in userdb and add fill the cookbook with the familyrecipe

\* input : id\_user, name, family, pwd

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$family\_req=$\_POST['family'];

$name\_req=$\_POST['name'];

$pass\_req=$\_POST['pwd'];

$iduser\_req=$\_POST['iduser'];

$sql="INSERT INTO `userdb`(`id\_user`, `name`, `family`, `last\_sync`, `pass`)

VALUES ('$iduser\_req','$name\_req','$family\_req',now(),'$pass\_req') ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$sql="SELECT cookbooks.id\_user, id\_recipe, status,message,id\_from FROM `cookbooks`

LEFT JOIN userdb ON cookbooks.id\_user=userdb.id\_user

WHERE userdb.family='$family\_req'

GROUP BY id\_recipe";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{ echo $notfound;

exit;

}

$test=false;

while ($ligne=mysqli\_fetch\_assoc($result)){

$test=true;

$idus=$ligne["id\_user"];

$idrec=$ligne["id\_recipe"];

$st= $ligne["status"];

$me= $ligne["message"];

$idf=$ligne["id\_from"];

if ($st=='Visible'){

$sql="INSERT INTO `cookbooks`(`id\_user`, `id\_recipe`, `status`, `message`, `id\_from`)

VALUES ('$iduser\_req','$idrec','$st','$me','$idf')";

mysqli\_query($cxn,'SET NAMES UTF8');

$result2 = mysqli\_query($cxn,$sql);

if (!$result2) {echo $notfound; exit;}

}

}

if ($test) {

echo $found;}

else { echo $notfound;}

exit;

mysqli\_close($cxn);

?>

<?php

/\* Program: createnewrecipe.php

\* Create new entry into recipedb

\* input : all fields

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['iduser'];

$title\_req=addslashes($\_POST['title']);

$source\_req=addslashes($\_POST['source']);

$sourceurl\_req=$\_POST['sourceurl'];

$nbpers\_req=$\_POST['nbpers'];

$etape01\_req=addslashes($\_POST['etape01']);

$etape02\_req=addslashes($\_POST['etape02']);

$etape03\_req=addslashes($\_POST['etape03']);

$etape04\_req=addslashes($\_POST['etape04']);

$etape05\_req=addslashes($\_POST['etape05']);

$etape06\_req=addslashes($\_POST['etape06']);

$etape07\_req=addslashes($\_POST['etape07']);

$etape08\_req=addslashes($\_POST['etape08']);

$etape09\_req=addslashes($\_POST['etape09']);

$season\_req=$\_POST['season'];

$difficulty\_req=$\_POST['difficulty'];

$type\_req=$\_POST['type'];

$ing01\_req=addslashes($\_POST['ing01']);

$ing02\_req=addslashes($\_POST['ing02']);

$ing03\_req=addslashes($\_POST['ing03']);

$ing04\_req=addslashes($\_POST['ing04']);

$ing05\_req=addslashes($\_POST['ing05']);

$ing06\_req=addslashes($\_POST['ing06']);

$ing07\_req=addslashes($\_POST['ing07']);

$ing08\_req=addslashes($\_POST['ing08']);

$ing09\_req=addslashes($\_POST['ing09']);

$ing10\_req=addslashes($\_POST['ing10']);

$ing11\_req=addslashes($\_POST['ing11']);

$ing12\_req=addslashes($\_POST['ing12']);

$ing13\_req=addslashes($\_POST['ing13']);

$ing14\_req=addslashes($\_POST['ing14']);

$ing15\_req=addslashes($\_POST['ing15']);

$sql=" INSERT INTO `recipedb`(`id\_recipe`,`id\_user`,`lastupdate\_recipe`, `lastupdate\_photo`, `title`, `source`, `source\_url`, `nb\_pers`,

`etape01`, `etape02`, `etape03`, `etape04`, `etape05`, `etape06`, `etape07`, `etape08`, `etape09`,

`season`, `difficulty`,`type`,

`ing01`, `ing02`, `ing03`, `ing04`, `ing05`, `ing06`, `ing07`, `ing08`, `ing09`, `ing10`,

`ing11`, `ing12`, `ing13`, `ing14`, `ing15`)

VALUES ( '$idrecipe\_req','$iduser\_req',now(),'','$title\_req', '$source\_req', '$sourceurl\_req','$nbpers\_req',

'$etape01\_req','$etape02\_req','$etape03\_req','$etape04\_req','$etape05\_req',

'$etape06\_req','$etape07\_req','$etape08\_req','$etape09\_req',

'$season\_req','$difficulty\_req','$type\_req',

'$ing01\_req','$ing02\_req','$ing03\_req','$ing04\_req','$ing05\_req',

'$ing06\_req','$ing07\_req','$ing08\_req','$ing09\_req','$ing10\_req',

'$ing11\_req','$ing12\_req','$ing13\_req','$ing14\_req','$ing15\_req') ";

//echo $sql."<BR>";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: deleterecipe.php

\* Remove from cookbook a recipe

\* input : idrecipe iduser

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['iduser'];

$sql="DELETE FROM `cookbooks` WHERE id\_user='$iduser\_req' AND id\_recipe='$idrecipe\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

$count=mysqli\_affected\_rows($cxn);

if (!$result)

{

echo $notfound;

exit;

}

if ($count==0)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: getcomments.php

\* Download the notes related to the user's cookbook

\* input : iduser

\* output : notes in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$iduser\_req=$\_POST['iduser'];

/\* CHECK \*/

$sql="SELECT commentsdb.id\_recipe,

comment,

commentsdb.id\_user,

date\_comment,

family,

name

FROM commentsdb

LEFT JOIN cookbooks ON cookbooks.id\_recipe=commentsdb.id\_recipe

INNER JOIN userdb ON userdb.id\_user=commentsdb.id\_user

WHERE cookbooks.id\_user='$iduser\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getcommentsofrecipe.php

\* Download the comments related to a recipe

\* input : idrecipe

\* output : comments in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$sql="SELECT comment,

date\_comment,

commentsdb.id\_user,

family,

name

FROM commentsdb

INNER JOIN userdb ON userdb.id\_user=commentsdb.id\_user

WHERE commentsdb.id\_recipe='$idrecipe\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getcoobkook.php

\* Download the full recipes from user

\* input : iduser, pwd

\* output : format recipe in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$iduser\_req=$\_POST['iduser'];

$pwd\_req=$\_POST['pwd'];

$sql="SELECT r.\*, u2.id\_user AS id\_owner,

u2.family AS owner\_family, u2.name AS owner\_name,

message, status, id\_from,u3.family AS from\_family, u3.name AS from\_name

FROM cookbooks c

INNER JOIN userdb u1 ON c.id\_user=u1.id\_user

INNER JOIN recipedb r ON c.id\_recipe=r.id\_recipe

INNER JOIN userdb u2 ON r.id\_user=u2.id\_user

LEFT JOIN userdb u3 ON c.id\_from=u3.id\_user

WHERE c.id\_user='$iduser\_req' AND u1.pass='$pwd\_req' ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getfamilycomposition.php

\* Get the family members from the family

\* input : family,

\* output : id\_user, name, pass, last\_sync

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;;

exit;

}

$family\_req=$\_POST['family'];

$sql="SELECT id\_user,

name,

last\_sync,

pass

FROM userdb

WHERE family='$family\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getnotes.php

\* Download the notes related to the user's cookbook

\* input : iduser

\* output : notes in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$iduser\_req=$\_POST['iduser'];

$sql="SELECT notesdb.id\_recipe,

note,

notesdb.id\_user,

date\_note,

family,

name

FROM notesdb

INNER JOIN cookbooks ON cookbooks.id\_recipe=notesdb.id\_recipe

INNER JOIN userdb ON userdb.id\_user=notesdb.id\_user

WHERE cookbooks.id\_user='$iduser\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getnotes.php

\* Download the notes related to a recipe

\* input : idrecipe

\* output : notes in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$sql="SELECT note,

notesdb.id\_user,

date\_note,

family,

name

FROM notesdb

INNER JOIN userdb ON userdb.id\_user=notesdb.id\_user

WHERE notesdb.id\_recipe='$idrecipe\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getrecipefromCB.php

\* Download a recipes witout photo

\* input : idrecipe

\* output : format recipe in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$withphototest=$\_POST['withphoto'];

if ($withphototest==1) {

$sql="SELECT `id\_recipe`, `id\_user` AS id\_owner, `lastupdate\_recipe`, `lastupdate\_photo`,

`title`, `source`, `source\_url`, `nb\_pers`,

`etape01`, `etape02`, `etape03`, `etape04`, `etape05`, `etape06`, `etape07`, `etape08`, `etape09`,

`season`, `difficulty`, `type`,

`ing01`, `ing02`, `ing03`, `ing04`, `ing05`, `ing06`, `ing07`, `ing08`, `ing09`, `ing10`,

`ing11`, `ing12`, `ing13`, `ing14`, `ing15`,`photo`

FROM `recipedb`

WHERE id\_recipe='$idrecipe\_req'";

} else {

$sql="SELECT `id\_recipe`, `id\_user` AS id\_owner, `lastupdate\_recipe`, `lastupdate\_photo`,

`title`, `source`, `source\_url`, `nb\_pers`,

`etape01`, `etape02`, `etape03`, `etape04`, `etape05`, `etape06`, `etape07`, `etape08`, `etape09`,

`season`, `difficulty`,`type`,

`ing01`, `ing02`, `ing03`, `ing04`, `ing05`, `ing06`, `ing07`, `ing08`, `ing09`, `ing10`,

`ing11`, `ing12`, `ing13`, `ing14`, `ing15`

FROM `recipedb`

WHERE id\_recipe='$idrecipe\_req'";

}

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getrecipefromCB.php

\* Download a recipes witout photo

\* input : idrecipe

\* output : format recipe in JSON

\*/

include ("idconnect.inc");

$cxn = mysqli\_connect($host,$user,$password,$nombase);

if (!$cxn)

{

$message=mysqli\_connect\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['iduser'];

$sql="SELECT r.\*, u2.id\_user AS id\_owner,

u2.family AS owner\_family, u2.name AS owner\_name,

message, status, id\_from,u3.family AS from\_family, u3.name AS from\_name

FROM cookbooks c

INNER JOIN userdb u1 ON c.id\_user=u1.id\_user

INNER JOIN recipedb r ON c.id\_recipe=r.id\_recipe

INNER JOIN userdb u2 ON r.id\_user=u2.id\_user

LEFT JOIN userdb u3 ON c.id\_from=u3.id\_user

WHERE c.id\_user='$iduser\_req' AND r.id\_recipe='$idrecipe\_req' ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getrecipestamps.php

\* Extract the stamps from the recipes in the

\* cookbook of the user.

\* input : id\_user

\* ouput JSON : id\_recipe, lastupdate recipe and photo id\_owner status message idfrom

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$user\_req=$\_GET['id\_user'];

$sql="SELECT cookbooks.id\_recipe,

lastupdate\_recipe,

lastupdate\_photo,

recipedb.id\_user AS id\_owner,

status,

message,

id\_from

FROM cookbooks

LEFT JOIN recipedb ON cookbooks.id\_recipe=recipedb.id\_recipe

WHERE cookbooks.id\_user='$user\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getrecipestampstiers.php

\* Extract the stamps from the recipes not by the user in the

\* cookbook of the user.

\* input : id\_user

\* ouput JSON : id\_recipe, lastupdate recipe and photo id\_owner status message idfrom

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$user\_req=$\_POST['iduser'];

$sql="SELECT cookbooks.id\_recipe,

lastupdate\_recipe,

lastupdate\_photo,

recipedb.id\_user AS id\_owner,

status,

message,

id\_from

FROM cookbooks

LEFT JOIN recipedb ON cookbooks.id\_recipe=recipedb.id\_recipe

WHERE cookbooks.id\_user='$user\_req' AND recipedb.id\_user !='$user\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* Program: getstamps.php

\* Extract the stamps from the recipes in the

\* cookbook of the user.

\* input : id\_user

\* ouput JSON : id\_recipe, lastupdate recipe and photo id\_owner status message idfrom

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$user\_req=$\_POST['iduser'];

$sql="SELECT cookbooks.id\_recipe,

lastupdate\_recipe,

lastupdate\_photo,

recipedb.id\_user AS id\_owner,

status,

message,

id\_from

FROM cookbooks

LEFT JOIN recipedb ON cookbooks.id\_recipe=recipedb.id\_recipe

WHERE cookbooks.id\_user='$user\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$emparray=array();

while ($ligne=mysqli\_fetch\_assoc($result)){

$emparray[]=$ligne;

}

$str=json\_encode($emparray);

echo $str;

mysqli\_close($cxn);

?>

<?php

/\* idconnect.php

\* for main identifiers

\*

\*/

$host = 'localhost';

$user = 'root';

$password = '';

$nombase='cookbook';

$notfound=false;

$found=true;

?>

<?php

/\* Program: moverecipetocb.php

\* Create new entry into cookbooksdb

\* input : iduser, idrecipe, status, message, idfrom

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$iduser\_req=$\_POST['iduser'];

$idrecipe\_req=$\_POST['idrecipe'];

$status\_req=$\_POST['status'];

$message\_req=$\_POST['message'];

$idfrom\_req=$\_POST['idfrom'];

$sql="INSERT INTO `cookbooks` (`id\_user`, `id\_recipe`, `status`, `message`, `id\_from`)

VALUES ('$iduser\_req','$idrecipe\_req','$status\_req','$message\_req','$idfrom\_req') ";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: sendmail.php

\* Make an entry into cookbook with status Submitted

\* input : idrecipe message idfrom family and membre from user

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$idfrom\_req=$\_POST['idfrom'];

$family\_req=addslashes($\_POST['family']);

$membre\_req=addslashes($\_POST['membre']);

$message\_req=addslashes($\_POST['message']);

$sql="SELECT `id\_user` FROM `userdb` WHERE name='$membre\_req' AND family='$family\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result) { echo $notfound; exit;}

$row\_count=$result->num\_rows;

if ($row\_count!=1) { echo $notfound; exit;}

$ligne=mysqli\_fetch\_assoc($result);

$iduser\_req=$ligne['id\_user'];

$sql=" INSERT INTO `cookbooks`(`id\_user`, `id\_recipe`, `status`, `message`, `id\_from`) VALUES ('$iduser\_req','$idrecipe\_req','Submitted','$message\_req','$idfrom\_req')";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: sendrecipetosb.php

\* Make an entry into cookbook with status Submitted

\* input : idrecipe iduser idfrom

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['iduser'];

$idfrom\_req=$\_POST['idfrom'];

$message\_req=addslashes($\_POST['message']);

$sql=" INSERT INTO `cookbooks`(`id\_user`, `id\_recipe`, `status`, `message`, `id\_from`) VALUES ('$iduser\_req','$idrecipe\_req','Submitted','$message\_req','$idfrom\_req')";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: updateorcreaterecipe.php

\* Update if the recipe exists in recipedB

\* Or create new entry into recipedb and in insert it in the familyCB

\* in submitted status for the other

\* input : all fields of recipe but photo and date

\* output : false or true

\*/

include ("idconnect.inc");

$debug=0;

if ($debug==1) {

file\_put\_contents("debug.txt","Debut");

}

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$iduser\_req=$\_POST['iduser'];

$title\_req=addslashes($\_POST['title']);

$source\_req=addslashes($\_POST['source']);

$sourceurl\_req=$\_POST['sourceurl'];

$nbpers\_req=$\_POST['nbpers'];

$etape01\_req=addslashes($\_POST['etape01']);

$etape02\_req=addslashes($\_POST['etape02']);

$etape03\_req=addslashes($\_POST['etape03']);

$etape04\_req=addslashes($\_POST['etape04']);

$etape05\_req=addslashes($\_POST['etape05']);

$etape06\_req=addslashes($\_POST['etape06']);

$etape07\_req=addslashes($\_POST['etape07']);

$etape08\_req=addslashes($\_POST['etape08']);

$etape09\_req=addslashes($\_POST['etape09']);

$season\_req=$\_POST['season'];

$difficulty\_req=$\_POST['difficulty'];

$type\_req=$\_POST['type'];

$ing01\_req=addslashes($\_POST['ing01']);

$ing02\_req=addslashes($\_POST['ing02']);

$ing03\_req=addslashes($\_POST['ing03']);

$ing04\_req=addslashes($\_POST['ing04']);

$ing05\_req=addslashes($\_POST['ing05']);

$ing06\_req=addslashes($\_POST['ing06']);

$ing07\_req=addslashes($\_POST['ing07']);

$ing08\_req=addslashes($\_POST['ing08']);

$ing09\_req=addslashes($\_POST['ing09']);

$ing10\_req=addslashes($\_POST['ing10']);

$ing11\_req=addslashes($\_POST['ing11']);

$ing12\_req=addslashes($\_POST['ing12']);

$ing13\_req=addslashes($\_POST['ing13']);

$ing14\_req=addslashes($\_POST['ing14']);

$ing15\_req=addslashes($\_POST['ing15']);

$date\_req=$\_POST['date'];

/\* Trouver la recette \*/

$sql="SELECT \* FROM `recipedb` WHERE id\_recipe='$idrecipe\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if ($debug==1) {

$open=file\_get\_contents("debug.txt");

$open .=" ";

$open.=$sql;

$open .=" -> ";

file\_put\_contents("debug.txt",$open);

}

if (!$result)

{

echo $notfound;

exit;

}

$row\_count=$result->num\_rows;

if ($row\_count==0) {

/\* Si pas trouvÃ©e, INSERT une nouvelle entree dans recipedB \*/

$sql=" INSERT INTO `recipedb`(`id\_recipe`,`id\_user`,`lastupdate\_recipe`, `lastupdate\_photo`, `title`, `source`, `source\_url`, `nb\_pers`,

`etape01`, `etape02`, `etape03`, `etape04`, `etape05`, `etape06`, `etape07`, `etape08`, `etape09`,

`season`, `difficulty`,`type`,

`ing01`, `ing02`, `ing03`, `ing04`, `ing05`, `ing06`, `ing07`, `ing08`, `ing09`, `ing10`,

`ing11`, `ing12`, `ing13`, `ing14`, `ing15`)

VALUES ( '$idrecipe\_req','$iduser\_req','$date\_req','','$title\_req', '$source\_req', '$sourceurl\_req','$nbpers\_req',

'$etape01\_req','$etape02\_req','$etape03\_req','$etape04\_req','$etape05\_req',

'$etape06\_req','$etape07\_req','$etape08\_req','$etape09\_req',

'$season\_req','$difficulty\_req','$type\_req',

'$ing01\_req','$ing02\_req','$ing03\_req','$ing04\_req','$ing05\_req',

'$ing06\_req','$ing07\_req','$ing08\_req','$ing09\_req','$ing10\_req',

'$ing11\_req','$ing12\_req','$ing13\_req','$ing14\_req','$ing15\_req') ";

} else {

/\* Si trouvÃ©e, UPDATE la ligne dans recipedB \*/

$sql="UPDATE `recipedb` SET `id\_user`='$iduser\_req',`lastupdate\_recipe`='$date\_req',

`title`='$title\_req',`source`='$source\_req',`source\_url`='$sourceurl\_req',`nb\_pers`='$nbpers\_req',

`etape01`='$etape01\_req',`etape02`='$etape02\_req',`etape03`='$etape03\_req',`etape04`='$etape04\_req',

`etape05`='$etape05\_req',`etape06`='$etape06\_req',`etape07`='$etape07\_req',`etape08`='$etape08\_req',`etape09`='$etape09\_req',

`season`='$season\_req',`difficulty`='$difficulty\_req',`type`='$type\_req',

`ing01`='$ing01\_req',`ing02`='$ing02\_req',`ing03`='$ing03\_req',`ing04`='$ing04\_req',`ing05`='$ing05\_req',

`ing06`='$ing06\_req',`ing07`='$ing07\_req',`ing08`='$ing08\_req',`ing09`='$ing09\_req',`ing10`='$ing10\_req',

`ing11`='$ing11\_req',`ing12`='$ing12\_req',`ing13`='$ing13\_req',`ing14`='$ing14\_req',`ing15`='$ing15\_req'

WHERE id\_recipe='$idrecipe\_req'";

}

if ($debug==1) {

$open=file\_get\_contents("debug.txt");

$open .=" Request: ";

$open.=$sql;

$open .=" ";

file\_put\_contents("debug.txt",$open);

}

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if ($debug==1) {

$open=file\_get\_contents("debug.txt");

$open .=" -> ";

file\_put\_contents("debug.txt",$open);

}

if (!$result)

{

echo $notfound;

exit;

}

if ($row\_count==0) {

/\* Si nouvelle recette, INSERT une nouvelle entrÃ©e pour chaque membre de la famille \*/

/\* --- find family \*/

$sql="SELECT `family` FROM `userdb` WHERE id\_user='$iduser\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result) { echo $notfound; exit;}

$ligne=mysqli\_fetch\_assoc($result);

$family\_req=$ligne['family'];

/\* --- fetch family members \*/

$sql="SELECT `id\_user` FROM `userdb` WHERE family='$family\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result) { echo $notfound; exit;}

$row\_member\_count=$result->num\_rows;

if ($row\_member\_count==0) { echo $notfound; exit;}

while ($ligne=mysqli\_fetch\_assoc($result)) {

/\* --- insert for each member \*/

extract($ligne);

if ($id\_user==$iduser\_req) {$status\_req='Visible';} else {$status\_req='Submitted';}

$sql2=" INSERT INTO `cookbooks`(`id\_user`, `id\_recipe`, `status`, `message`, `id\_from`) VALUES ('$id\_user','$idrecipe\_req','$status\_req','Du nouveau !','$iduser\_req')";

if ($debug==1) {

$open=file\_get\_contents("debug.txt");

$open .=" Insert in CB -> ".$sql2." ";

file\_put\_contents("debug.txt",$open);

}

mysqli\_query($cxn,'SET NAMES UTF8');

$result2 = mysqli\_query($cxn,$sql2);

if (!$result2) { echo $notfound; exit;}

}

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: uploadphotointorecipe.php

\* Update in recipedb the photo

\* input : id\_recipe, image,date

\* output : false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$image\_req=$\_POST['image'];

$date\_req=$\_POST['date'];

$sql="UPDATE `recipedb` SET `photo`= '$image\_req',`lastupdate\_photo`='$date\_req'

WHERE id\_recipe='$idrecipe\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

echo $found;

mysqli\_close($cxn);

?>

<?php

/\* Program: uploadphotointorecipefromdisk.php

\* Update in recipedb the photo

\* input : id\_recipe, file

\* output : image false or true

\*/

include ("idconnect.inc");

if (! $cxn = mysqli\_connect($host,$user,$password, $nombase))

{

$message=mysqli\_error($cxn);

echo $notfound;

exit;

}

$idrecipe\_req=$\_POST['idrecipe'];

$file\_req=$\_POST['file'];

/\*$file\_req = 'image/location.jpg';

if ( !is\_readable($file\_req) ) {

header('file not found', 404);

die;

}

else {

header('Content-Type: image/jpeg');

$loadimg = imagecreatefromjpeg($file\_req);

if ( !$loadimg ) {

header('unable to process resource', 404); // 404 is not the correct error code for this....

die;

}

imagejpeg($loadimg); //affichage de l'image

} \*/

echo "Le fichier est ";

$file\_req="C:/wamp/www/cb/".$file\_req;

echo $file\_req."<BR>";

echo "<BR>";

$img = file\_get\_contents($file\_req);

if (!$img) {

echo "file get content return false";

}

$image\_req=base64\_encode($img);

$sql="UPDATE `recipedb` SET `photo`= '$image\_req',`lastupdate\_photo`=now()

WHERE id\_recipe='$idrecipe\_req'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result)

{

echo $notfound;

exit;

}

$src='data: '.mime\_content\_type($file\_req).';base64,'.$image\_req;

echo '<img src="'.$src.'"/>';

echo "<BR>";

echo $found;

mysqli\_close($cxn);

?>

<!DOCTYPE html>

<html>

<head>

<title>Login</title>

</head>

<body style="background-color:MediumSeaGreen;">

<!-- This is a comment -->

<center><table style="width:100%">

<form action="login.php" method="post">

<tr><h3>

<label for="family">Nom de famille:</label><br>

<input type="text" id="family" name="family" pattern="[A-Za-z]{20}" size="25" required autofocus><br>

</h3></tr>

<tr><h3>

<label for="passwd">Mot de passe:</label><br>

<input type="password" id="pwd" name="passwd" pattern="[A-Za-z]{20}" size="25" required><br>

</h3></tr>

<tr><p><input type="submit" value="Login"></p></tr>

</form>

</table></center>

</body>

</html><!DOCTYPE html>

<html>

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</p></tr>

<tr><p>

<label for="passwd">Mot de passe:</label><br>

<input type="password" id="pwd" name="passwd" pattern="[A-Za-z]{20}" size="15" required><br>

</p></tr>

<tr><p><input type="submit" value="Login"></p></tr>

</form>

</table></center>

</body>

</html><?php

session\_start();

if (@$\_SESSION['auth']!='yes'){

header("Location: login.php");

exit;

}

echo'

<html>

<head>

<title>Cookbook family</title>

</head>

<center>

<body style="background-color:MediumSeaGreen;">

<h1 style="color:Orange";>'.$\_SESSION['member'].'@'.

$\_SESSION['family'].'</h1></center>';

include ('idconnect.inc');

$cxn = mysqli\_connect($host,$user,$password,$nombase);

$id\_user\_session=$\_SESSION['id\_user'];

if ($cxn){

$sql="SELECT cookbooks.id\_recipe, title

FROM cookbooks

LEFT JOIN recipedb ON cookbooks.id\_recipe=recipedb.id\_recipe

WHERE cookbooks.id\_user='$id\_user\_session'";

mysqli\_query($cxn,'SET NAMES UTF8');

$result = mysqli\_query($cxn,$sql);

if (!$result) {exit;}

} else {}

echo'<table style="color:white;" width="80%";><th>Recette</th>

<th>Edit</th>';

while ($ligne=mysqli\_fetch\_assoc($result)){

extract($ligne);

echo'<TR><TD>'.utf8\_decode($title).'</TD><TD>';

echo '<form action="http://82.66.37.73:8085/cb/editrecipe.php" method="post">';

echo '<input type="hidden" name="id\_recipe" value="'.$id\_recipe.'">

<input type="submit" value="Edit">';

echo '</TD></TR>';

}

?>

</table>

</body>

</html>

<html>

<head>

<title>Login</title>

</head>

<body style="background-color:MediumSeaGreen;">

<!-- This is a comment -->

<center><table style="width:100%">

<form action="http://82.66.37.73:8085/cb/login.php" method="post">

<tr><h3>

<label for="familyl">Nom du livre de famille:</label><br>

<input type="text" id="familyl" name="family" pattern="[A-Za-z]{5-25}" size="25" required autofocus><br>

</h3></tr>

<tr><h3>

<label for="memberl">Prenom:</label><br>

<input type="text" id="memberl" name="member" pattern="[A-Za-z]{5-25}" size="25" required autofocus><br>

</h3></tr>

<tr><h3>

<label for="passwordl">Mot de passe:</label><br>

<input type="password" id="pwd" name="password" pattern="[A-Za-z]{4-20}" size="25" required><br>

</h3></tr>

<tr><p><input type="submit" value="Login"></p></tr>

</form>

<?php

if (isset($message))

echo '<tr><h4>'.$message.'</h4></tr>';

?>

</table></center>

</body>

</html>