Logout code

<?php

session\_start();

$link = mysql\_connect("localhost", "database\_name", "database\_pass") or die(mysql\_error());

mysql\_select\_db("database\_name") or die(mysql\_error());

if(isset($\_COOKIE['username']))

$\_SESSION['username'] = $\_COOKIE['username'];

?>

Logout.php

<?php

include("connect.php");

session\_start();

session\_destroy();

$username = $\_SESSION['username'];

setcookie($username, time()-3600);

header("Location: index.php");

die;

?> //immediately after here, instead of going to index.php(the login page), it goes straight to the page that would appear after if the user had logged in(control\_panel.php).

Check logging code

<?php

$con = mysql\_connect("localhost","root","");

if (!$con)

{

die('Could not connect: ' . mysql\_error());

}

//print\_r($\_POST);

mysql\_select\_db("adminstration", $con);

// username and password sent from form

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

$password=$\_POST['mypassword'];

// echo ($name);

// echo ($password);

// To protect MySQL injection (more detail about MySQL injection)

$name = stripslashes($name);

$password = stripslashes($password);

$name = mysql\_real\_escape\_string($name);

$password = mysql\_real\_escape\_string($password);

$sql="SELECT \* FROM user WHERE Name = '$name' and password = '$password'";

$result=mysql\_query($sql);

// Mysql\_num\_row is counting table row

$count=mysql\_num\_rows($result);

// If result matched $name and $password, table row must be 1 row

//echo ($count);

// if (count < 1)

//header("location:login.html");

if($count == 1){

// Register $name, $password and redirect to correct location

//session\_register("name");

//session\_register("password");

$sql=mysql\_query("SELECT user\_type FROM user WHERE Name = '$name' and password = '$password'");

$row = mysql\_fetch\_array($sql);

//echo $row['user\_type'];

if ($row['user\_type'] == 'Customer' )

header("location:customer.html");

else if ($row['user\_type'] == 'Admin')

header("location:admin\_page -.html");

}

else {

//echo "tree2";

header("location:index.html");

}

?>

Mysql database code

<?php

$con = mysql\_connect("localhost","root","");

if (!$con)

{

die('Could not connect: ' . mysql\_error());

}

//print\_r($\_POST);

mysql\_select\_db("adminstration", $con);

$result = mysql\_query("select \* from admin");

while($row = mysql\_fetch\_array($result))

{

echo $row['admin\_id'] . " " . $row['admin\_name']. " " . $row['admin\_address']. " " . $row['admin\_emial'];

echo "<br />";

}

//admin == table name

//(admin\_id,admin\_name,admin\_emial,admin\_address) == fields in the database with the same names .

//valuse ->>>>> this is the data from the html , FORM !!!!!

?>

Connect code

<?php

// Connects to your Database

mysql\_connect("localhos", "username", "password") or die(mysql\_error()) ;

mysql\_select\_db("localhost","root") or die(mysql\_error()) ;

//Retrieves data from MySQL

$data = mysql\_query("SELECT \* from File uploader") or die(mysql\_error());

//Puts it into an array while($info = mysql\_fetch\_array( $data )) { //Outputs the image and other data Echo "<img src=http://www.yoursite.com/images/".$info['photo'] .">

<br>"; Echo "<b>Name:</b> ".$info['name'] . "<br> ";

Echo "<b>type:</b> ".$info['type'] ." <br>";

Echo "<b>size:</b> ".$info['size'] . " <hr>";. " <br>";

Echo "<b>tmp\_name:</b> ".$info['tmp\_name'] . " <hr>";. " <br>";

Echo "<b>error:</b> ".$info['error'] " <hr>"; } ?>

adminstratorphp.php

<?php

$con = mysql\_connect("localhost","root","");

if (!$con)

{

die('Could not connect: ' . mysql\_error());

}

// print\_r($\_POST);

mysql\_select\_db("adminstration", $con);

$sql="INSERT INTO user (id , Name , address , email , password , user\_type) VALUES ( '$\_POST[id]' , '$\_POST[Name]' , '$\_POST[address]','$\_POST[email]','$\_POST[password]','$\_POST[user\_type]')";

if (!mysql\_query($sql,$con))

{

die('Error: ' . mysql\_error());

}

header("location:index.html");

mysql\_close($con);

?>

Add file code

<?php

error\_reporting(E\_ALL);

// Check if a file has been uploaded

if(isset($\_FILES['uploaded\_file'])) {

// Make sure the file was sent without errors

if($\_FILES['uploaded\_file']['error'] == 0) {

// Connect to the database

$dbLink = new mysqli("localhost","root","", 'adminstration');

if(mysqli\_connect\_errno()) {

die("MySQL connection failed: ". mysqli\_connect\_error());

}

// Gather all required data

$name = $dbLink->real\_escape\_string($\_FILES['uploaded\_file']['name']);

$mime = $dbLink->real\_escape\_string($\_FILES['uploaded\_file']['type']);

$data = $dbLink->real\_escape\_string(file\_get\_contents($\_FILES ['uploaded\_file']['tmp\_name']));

$size = intval($\_FILES['uploaded\_file']['size']);

// Create the SQL query

$query = "

INSERT INTO `file` (

`name`, `mime`, `size`, `data`, `created` , `product\_name` , `product\_describtion` , `product\_quentity` , `product\_price`

)

VALUES (

'{$name}', '{$mime}', {$size}, '{$data}', NOW() ,'$\_POST[name]' , '$\_POST[desc]' , '$\_POST[quan]' , '$\_POST[price]'

)";

// Execute the query

$result = $dbLink->query($query);

// Check if it was successfull

if($result) {

echo 'Success! Your file was successfully added!';

}

else {

echo 'Error! Failed to insert the file'

. "<pre>{$dbLink->error}</pre>";

}

}

else {

echo 'An error accured while the file was being uploaded. '

. 'Error code: '. intval($\_FILES['uploaded\_file']['error']);

}

// Close the mysql connection

# Free the mysqli resources

@mysql\_free\_result($result);

@mysql\_close($dbLink); }

else {

echo 'Error! A file was not sent!';

}

// Echo a link back to the main page

echo '<p>Click <a href="file .html">here</a> to go back</p>';

?>