**Step 3. Displaying the stored Images from database**

To display images you have to make two files one is to fetch the image from database and second one is to display the image.  
  
You may also like [upload multiple images with preview using jQuery and PHP.](http://www.talkerscode.com/webtricks/upload-multiple-images-with-image-preview-using-jquery-ajax-php.php)

This is **fetch\_image.php** file

<?php

header("content-type:image/jpeg");

$host = 'localhost';

$user = 'root';

$pass = ' ';

mysql\_connect($host, $user, $pass);

mysql\_select\_db('demo');

$name=$\_GET['name'];

$select\_image="select \* from image\_table where imagename='$name'";

$var=mysql\_query($select\_image);

if($row=mysql\_fetch\_array($var))

{

$image\_name=$row["imagename"];

$image\_content=$row["imagecontent"];

}

echo $image;

?>

Now we want to display the image we make another file **display\_image.php**.

<html>

<body>

<form method="GET" action=" " >

<input type="file" name="your\_imagename">

<input type="submit" name="display\_image" value="Display">

</form>

</body>

</html>

<?php

$getname = $\_GET[' your\_imagename '];

echo "< img src = fetch\_image.php?name=".$getname." width=200 height=200 >";

?>