<!-- upload.php -->

<?php

// Check if the upload button is clicked

if(isset($\_POST['upload'])) {

// Specify the directory where uploaded files will be stored

$target\_directory = "uploads/";

// Generate a unique filename for the uploaded file

$target\_file = $target\_directory . basename($\_FILES["picture"]["name"]);

// Check if the file already exists

if (file\_exists($target\_file)) {

echo "Sorry, file already exists.";

} else {

// Try to move the uploaded file to the specified directory

if (move\_uploaded\_file($\_FILES["picture"]["tmp\_name"], $target\_file)) {

echo "The file ". htmlspecialchars(basename($\_FILES["picture"]["name"])). " has been uploaded.";

// You can now store the information about the uploaded file in your database if needed

} else {

echo "Sorry, there was an error uploading your file.";

}

}

}

?> <?php

// Connect to your database

$servername = "localhost";

$username = "username";

$password = "password";

$database = "afifa\_picture\_house";

$conn = new mysqli($servername, $username, $password, $database);

// Check connection

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

// Fetch uploaded pictures from the database

$sql = "SELECT \* FROM pictures ORDER BY upload\_date DESC"; // Assuming you have a table named 'pictures'

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

// Output data of each row

while($row = $result->fetch\_assoc()) {

// Display each picture using HTML

echo '<div class="picture">';

echo '<img src="' . $row["picture\_url"] . '" alt="' . $row["picture\_name"] . '">';

echo '<p>Uploaded by: ' . $row["uploader\_username"] . '</p>';

echo '</div>';

}

} else {

echo "No pictures uploaded yet.";

}

$conn->close();

?>