**PHP File**:

<?php

// Database connection

$host = "localhost";

$username = "root";

$password = "";

$database = "dbshriya";

// Create connection

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

// Check connection

if ($conn->connect\_error) {

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

}

// Check if form is submitted

if ($\_SERVER["REQUEST\_METHOD"] == "POST") {

    $name = $\_POST['name'];

    $image = $\_FILES['image']['tmp\_name'];

   // Convert image to binary data

    $imgContent = addslashes(file\_get\_contents($image));

    // Insert image into the database

    $sql = "INSERT INTO image\_table (name, image) VALUES ('$name', '$imgContent')";

    if ($conn->query($sql) === TRUE) {

        echo "Image uploaded successfully.";

    } else {

        echo "Error: " . $sql . "<br>" . $conn->error;

    }

}

// Fetch images from database

$sql = "SELECT id, name, image FROM image\_table";

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

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

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

        echo "<h3>" . htmlspecialchars($row['name']) . "</h3>";

        // Corrected the image tag, fixed missing spaces and attributes

        echo '<img src="data:image/jpeg;base64,' . base64\_encode($row['image']) . '" width="300"><br><br>';

    }

} else {

    echo "No images found.";

}

// Close connection

$conn->close();

?>

**HTML File:**

<!DOCTYPE html>

<html lang="en">

<head>

<metacharset="UTF-8">

<title>UploadImage</title>

</head>

<body>

<h2>UploadImage</h2>

<form action="dbphp.php" method="post" enctype="multipart/form-data">

<label for="name">ImageName:</label>

<input type="text"name="name"required><br><br>

<label for="image">ChooseImage:</label>

<input type="file"name="image"accept="image/\*"required><br><br>

<button type="submit">Upload</button>

</form>

</body>

</html>

// SQL Query

CREATE TABLE image\_table (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(100) NOT NULL,

image MEDIUMBLOB NOT NULL

);