

# Blog Reply

# ตาราง users

localhost/phpmyadmin/index.php?route=/table/structure/save

Server: 127.0.0.1 » Database: db1 » Table: users

Table users has been altered successfully.

```
ALTER TABLE `users` CHANGE `username` `fullname` VARCHAR(200) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NOT NULL;
```

[ Edit inline ] [ Edit ] [ Create PHP code ]

Table structure Relation view

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 id	int(11)			No	None		AUTO_INCREMENT	Change  Drop  More
<input type="checkbox"/>	2 email	int(100)			No	None			Change  Drop  More
<input type="checkbox"/>	3 password	varchar(20)	utf8mb4_general_ci		No	None			Change  Drop  More
<input type="checkbox"/>	4 fullname	varchar(200)	utf8mb4_general_ci		No	None			Change  Drop  More

☐ Check all With selected: Browse Change Drop Primary Unique Index Spatial Fulltext

Print Propose table structure Move columns Normalize

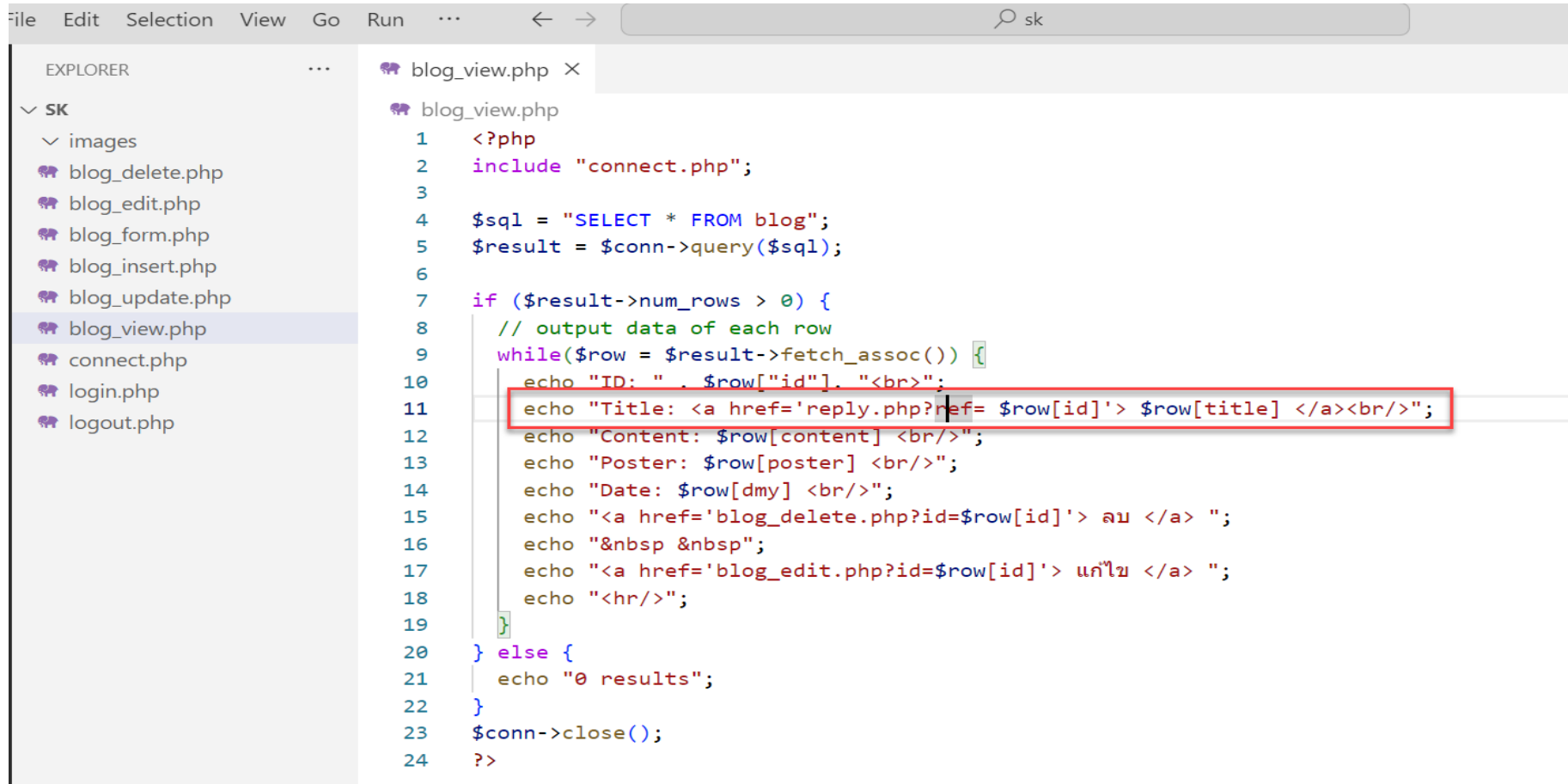
Add 1 column(s) after fullname

# ตาราง comment

The screenshot shows the phpMyAdmin web interface. The browser address bar displays `localhost/phpmyadmin/index.php?route=/table/structure/save`. The interface includes a left sidebar with a database tree where 'db1' is selected, and 'comment' is highlighted with a red box. The main panel shows the 'Table: comment' structure. A green success message states 'Table comment has been altered successfully.' Below this, the SQL query `ALTER TABLE `comment` CHANGE `id` `id` INT(11) NOT NULL AUTO_INCREMENT;` is shown. The 'Table structure' tab is active, displaying a table with 4 columns: 'id' (int(11), primary key), 'reply' (text), 'user' (varchar(200)), and 'ref' (int(11)). The 'comment' table is also highlighted with a red box. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 id	int(11)			No	None		AUTO_INCREMENT	Change
<input type="checkbox"/>	2 reply	text	utf8mb4_general_ci		No	None			Change
<input type="checkbox"/>	3 user	varchar(200)	utf8mb4_general_ci		No	None			Change
<input type="checkbox"/>	4 ref	int(11)			No	None			Change

# แก้ไขไฟล์ blog\_view.php



```
File Edit Selection View Go Run ... < > sk

EXPLORER
SK
  images
  blog_delete.php
  blog_edit.php
  blog_form.php
  blog_insert.php
  blog_update.php
  blog_view.php
  connect.php
  login.php
  logout.php

blog_view.php
1  <?php
2  include "connect.php";
3
4  $sql = "SELECT * FROM blog";
5  $result = $conn->query($sql);
6
7  if ($result->num_rows > 0) {
8      // output data of each row
9      while($row = $result->fetch_assoc()) {
10         echo "ID: " . $row["id"] . "<br>";
11         echo "Title: <a href='reply.php?ref= $row[id]'" . $row["title"] . "</a><br/>";
12         echo "Content: $row[content] <br/>";
13         echo "Poster: $row[poster] <br/>";
14         echo "Date: $row[dmy] <br/>";
15         echo "<a href='blog_delete.php?id=$row[id]'" . "ลบ </a> ";
16         echo "&nbsp; &nbsp;";
17         echo "<a href='blog_edit.php?id=$row[id]'" . "แก้ไข </a> ";
18         echo "<hr/>";
19     }
20 } else {
21     echo "0 results";
22 }
23 $conn->close();
24 ?>
```

# reply.php

reply.php ×

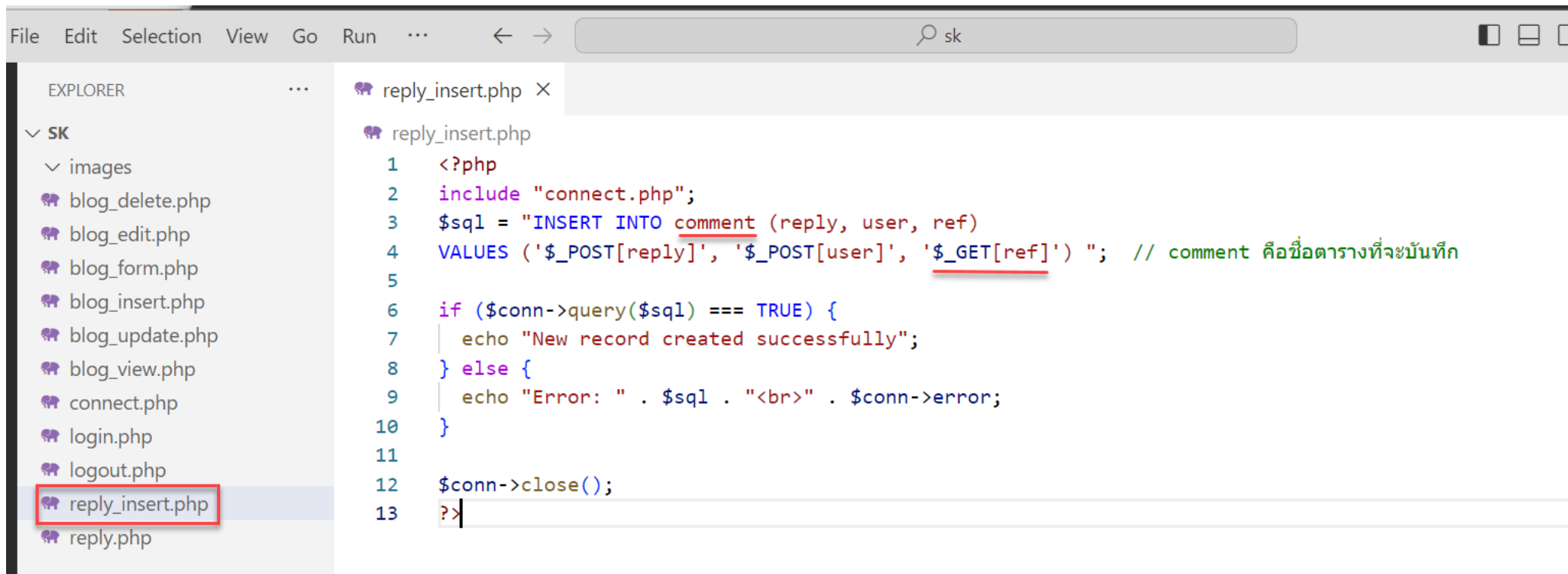
reply.php

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Reply</title>
7  </head>
8  <body>
9
10     <?php
11         include "connect.php";
12         $sql = "SELECT * FROM blog WHERE id='$_GET[ref]' ";
13         $result = $conn->query($sql);
14         $row = $result->fetch_assoc();
15         echo "<h2> $row[title] </h2>";
16         echo "<p> $row[content] </p>";
17         echo "<p> $row[poster] date: $row[dmy] </p>";
18         echo "<hr/>";
19     ?>
20
21 </body>
22 </html>
```

# แก้ไขไฟล์ reply.php เพิ่มฟอร์มส่งตอบ คอมเมนต์

```
reply.php ×
reply.php
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Reply</title>
7  </head>
8  <body>
9
10     <?php
11         include "connect.php";
12         $sql = "SELECT * FROM blog WHERE id='$_GET[ref]' ";
13         $result = $conn->query($sql);
14         $row = $result->fetch_assoc();
15         echo "<h2> $row[title] </h2>";
16         echo "<p> $row[content]</p>";
17         echo "<p> $row[poster] date: $row[dmy]</p>";
18         echo "<hr/>";
19     ?>
20
21     <form action="reply_insert.php?ref=<?php echo $row['id'] ?>" method="post">
22         ข้อความ <textarea name="reply" rows="5" cols="30"> </textarea> <br/>
23         ผู้ตอบ <input type="text" name="user" /> <br/>
24         <input type="submit" value="SEND" />
25     </form>
26
27 </body>
```

# ไฟล์ reply\_insert.php



```
File Edit Selection View Go Run ... < > sk
```

EXPLORER

- SK
  - images
  - blog\_delete.php
  - blog\_edit.php
  - blog\_form.php
  - blog\_insert.php
  - blog\_update.php
  - blog\_view.php
  - connect.php
  - login.php
  - logout.php
  - reply\_insert.php
  - reply.php

reply\_insert.php

```
1 <?php
2 include "connect.php";
3 $sql = "INSERT INTO comment (reply, user, ref)
4 VALUES ('$_POST[reply]', '$_POST[user]', '$_GET[ref]') "; // comment คือชื่อตารางที่จะบันทึก
5
6 if ($conn->query($sql) === TRUE) {
7     echo "New record created successfully";
8 } else {
9     echo "Error: " . $sql . "<br>" . $conn->error;
10 }
11
12 $conn->close();
13 ?>
```