

1. Post page and creating post:

The image displays two screenshots of a web application interface, likely for managing a blog or social media posts.

The top screenshot shows the "All Posts" page. The browser address bar indicates the URL is `127.0.0.1:8000/posts`. The page header shows "Laravel" and a "Risky" status. The main content area is titled "All Posts" and features a green "Create Post" button. Below the button is a table with columns labeled "Title", "Developer", and "Actions". The table is currently empty.

The bottom screenshot shows the "Create New Post" page. The browser address bar indicates the URL is `127.0.0.1:8000/posts/create`. The page header also shows "Laravel" and "Risky". The main content area is titled "Create New Post" and contains two text input fields. The first field, labeled "Title", contains the text "Doom Eternal". The second field, labeled "Developer", contains the text "Id Software". Below the input fields is a blue "Submit" button.

## 2. Post created and post edits:

The first screenshot shows the 'All Posts' page in a Laravel application. It features a 'Create Post' button and a table with one post titled 'Doom Eternal' by 'Id Software'. The 'Actions' column contains 'Edit' and 'Delete' buttons.

The second screenshot shows the 'Edit Post' form. The 'Title' field contains 'Doom Eternal' and the 'Developer' field contains 'Bethesda Softworks'. An 'Update' button is at the bottom.

The third screenshot shows the 'All Posts' page again, but now the post is titled 'Doom Eternal' and the developer is 'Bethesda Softworks'.

Title	Developer	Actions
Doom Eternal	Id Software	<a href="#">Edit</a> <a href="#">Delete</a>

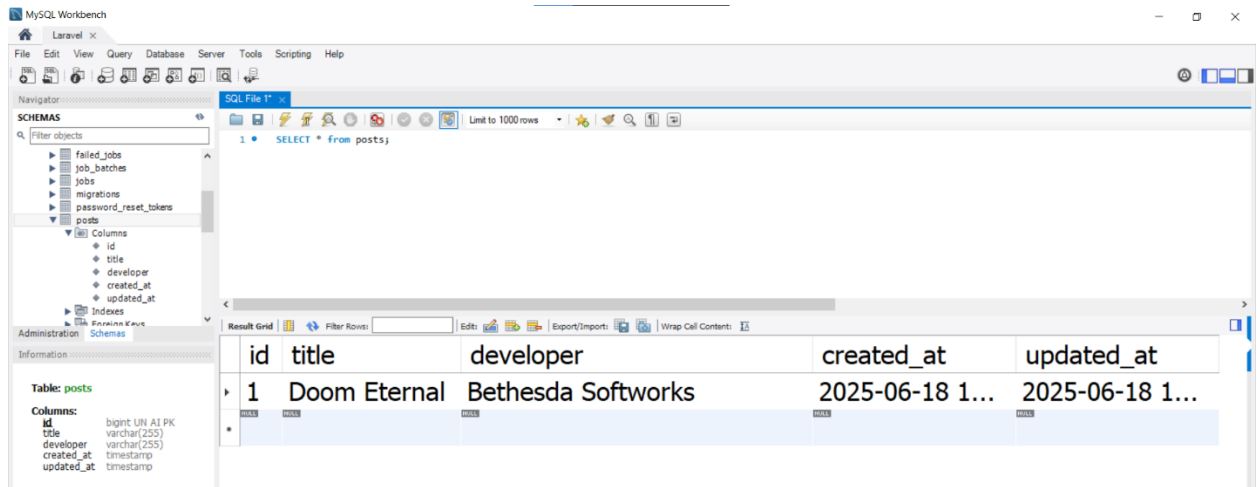
  

Edit Post		
Title		
<input type="text" value="Doom Eternal"/>		
Developer		
<input type="text" value="Bethesda Softworks"/>		
<a href="#">Update</a>		

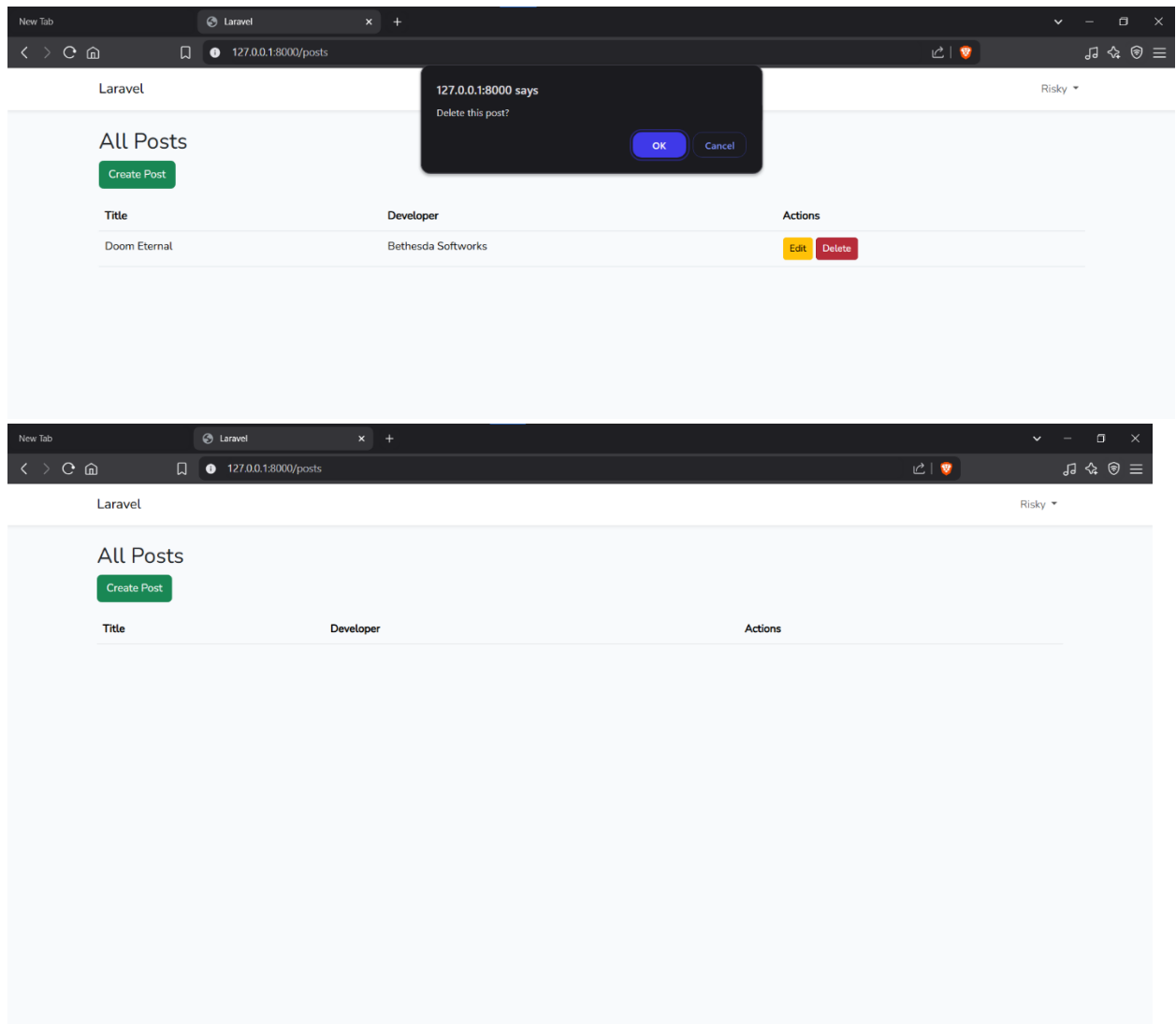
  

Title	Developer	Actions
Doom Eternal	Bethesda Softworks	<a href="#">Edit</a> <a href="#">Delete</a>

3. Verify post in MySQL database:



4. Deleting post and verifying deletion in MySQL database:



MySQL Workbench

Laravel x

File Edit View Query Database Server Tools Scripting Help

Navigator

SQL File 1

Filter objects

failed\_jobs  
job\_batches  
jobs  
migrations  
password\_reset\_tokens  
posts  
Columns  
id  
title  
developer  
created\_at  
updated\_at  
Indexes

Administration  
Foreign Keys  
Schemas

Information

Table: posts

Columns:  
id bigint UN AI PK  
title varchar(255)  
developer varchar(255)  
created\_at timestamp  
updated\_at timestamp

1 • SELECT \* from posts;

Limit to 1000 rows

Result Grid

	id	title	developer	created_at	updated_at
*					