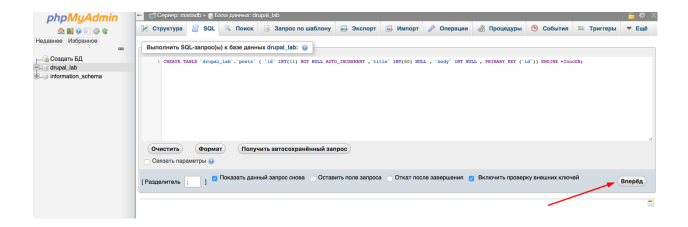
Installation:

Clone project from github
git clone https://github.com/bazel008/drupal-lab2-php-mysql.git
Go to project root folder cd /path/to/project-folder
Run command docker-compose up

TODO:

Go to http://localhost:9081/db_sql.php?db=drupal_lab create table via command:

```
CREATE TABLE `drupal_lab`.`posts` ( `id` INT(11)
  NOT NULL AUTO_INCREMENT , `title` INT(60) NULL ,
  `body` INT NULL , PRIMARY KEY (`id`)) ENGINE =I
nnoDB;
```



Create table with posts list which will display:

Above the table in left side display create button, in right side posts counter.

Table head: ID, Title, Body, Actions

Table rows: ID, Title, Body, Actions(edit and delete buttons)

Create button should redirect to create post form(title, body fields and create, cancel buttons). After creation or canceling user redirects to posts list page.

Edit button should redirect to edit post form(title, body fields and create, cancel buttons). After updating or canceling user redirects to posts list page.

Delete button should redirect to delete form(confirm message Delete post "title" and delete, cancel buttons). After deliting or canceling user redirects to posts list page.

Good Luck!