README

My user comments management project is named as “commentservice”. It is implemented by using phpMyAdmin. It contains the following entities and relations:

A screenshot of a cell phone

Description automatically generated

=====================================================================================

This is the home page of the website: <http://localhost/commentservice/>

A screenshot of a cell phone

Description automatically generated

You can log in by enter the correct username and passwords.

You can manually choose to log in as a “customer” or a “user”.

The login path for customer is: <http://localhost/commentservice/index.php?c=customer&a=login>;

For user: <http://localhost/commentservice/index.php?c=user&a=login>

For example, here, we use the account “test; 123” to log in as a customer:

A screenshot of a cell phone

Description automatically generated

After login, we can see all articles that the customer published:

A screenshot of a cell phone

Description automatically generatedif we click into an article, we will find its comments.

All these data are generated by php faker factory.A screenshot of a cell phone

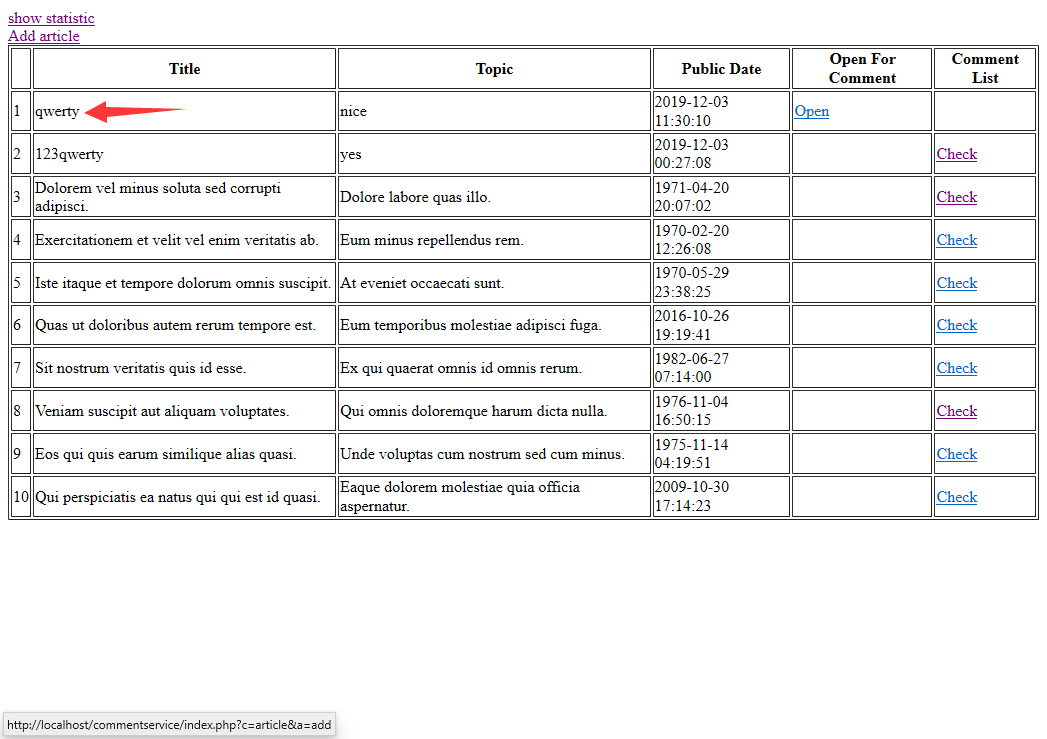
Description automatically generated

There is also an option for the customer to add new article.

You can choose to open comment or not while adding new articles:

A screenshot of a cell phone

Description automatically generated



Here, we added a new article named “qwerty” and with comment open. (If you selected “NO” during adding an article, you could still set it “open for comment” after.)

It does not have any comment yet at this point.A screenshot of a cell phone

Description automatically generated

For now, we go back and log in as a regular user:A screenshot of a cell phone

Description automatically generated

As a regular user, you can check comments of articles as well as add new comments:

A screenshot of a social media post

Description automatically generated

Here’s what we get:

A screenshot of a cell phone

Description automatically generated

Then, lets log in as a senior user (user1; 123456).

It will shows the exact same thing as it does for regular users:

A screenshot of a cell phone

Description automatically generated

But when you check the comment list, you can use a new feature: “check flag comments”.A screenshot of a cell phone

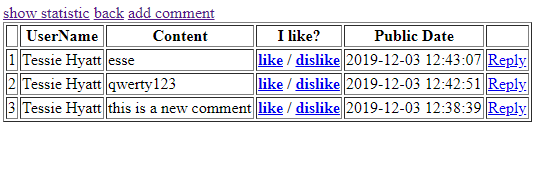
Description automatically generated

The comment was not flagged, so nothing showed here.

A screenshot of a cell phone

Description automatically generated

If a user added a comment that contains certain words in “curseword” table, it will be flagged for senior users to check. Here, we use the regular user to add other comments.



We can see that this comment is flagged because it is triggered A screenshot of a cell phone

Description automatically generated

So, if a senior user mark this comment as NOT derogatory, it will no longer be flagged; otherwise, the comment will be removed.

By click the left-top “show statistic” button, we can view the traffic the project manages.A close up of a piece of paper

Description automatically generatedA screenshot of a cell phone

Description automatically generated

END