CSE3026: Web Application Development Lab 8: Simple Timeline Assignment

Software Engineering Lab

Except where otherwise noted, the contents of this document are Copyright 2015 Gayeon Kim, Giwon Kwon, Scott Uk-Jin Lee. All rights reserved. Any redistribution, reproduction, transmission, or storage of part or all of the contents in any form is prohibited without the author's expressed written permission.



Lab 8 assignment

This assignment counts 4% towards your final grade

Create Simple Timeline!

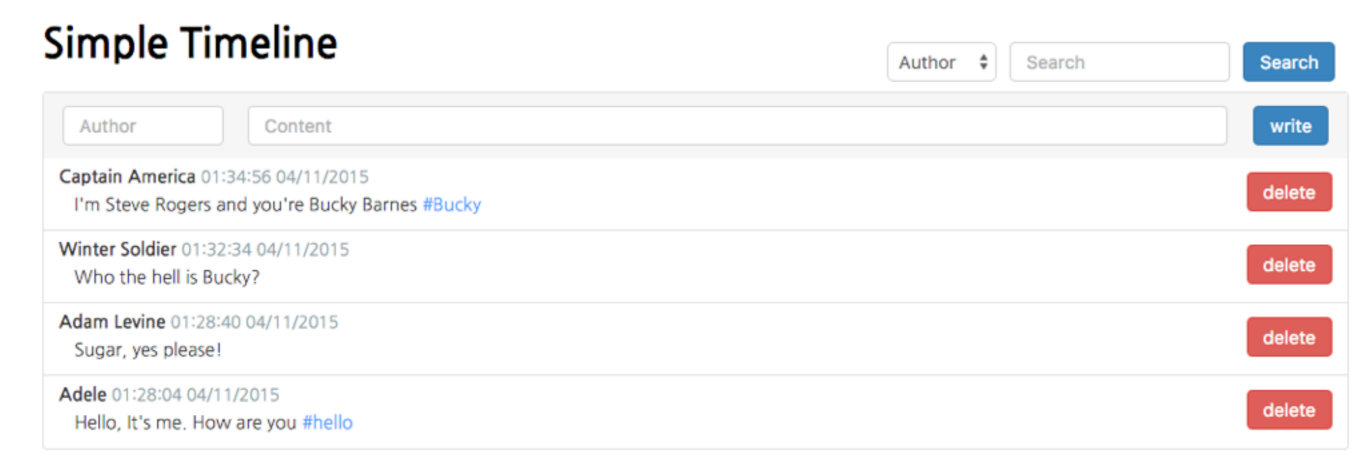
- The page created should works in general expectation.
- Use regular expression testers: regular expressions 101, RegExr and so on!



Screenshot of Simple Timeline

This screenshot is taken on Mac in Chrome!

It may differ slightly from your system





Lab 8 resources

Download the lab8-timeline.zip which consist of :

- index.php: skeleton code of the timeline page with the page contents
- timeline.css : default stylesheet file
- timeline.php: skeleton code of the timeline class
- add.php: skeleton code of add functional page
- delete.php: skeleton code of delete functional page
- error.php : error page view



Lab 8 exercises

According to the specification on following slides:

- Modify index.php
 - add proper attributes for form elements
 - write php code to show all tweets or searched tweets
- Modify timeline.php
 - fill out all the functions
- Modify add.php and delete.php
 - receives requests and execute functions
- Modify error.php
 - receives errors and show them



Assignment constraints

In order to get full marks, you must satisfy the following constraints.

- You can change only php files
- Do not create or delete files
- Do not create or delete functions
- Do not use multiple preg_match() function when you validate author
- Do not change private variable to public.
- Do not change construct function of Timeline class in the timeline.php except mysql username and password.
- The page created should be safe from possible sql injection attacks



Ex 1: Create DB & table

Create a database called timeline with following table

- Tweet table (table name : tweets) has the following columns :
 - Has no column that has integer type as primary key
 - Has author column that is 20 bytes long varchar
 - Has contents column that has text type
 - Has time column that has datetime type
 - The system increments the key value of no column by 1 automatically
 - does not allow NULL in any column



Ex 2: Fill out the methods

Fill out the functions in the Timeline class

- add(\$tweet)
 - Insert a tweet in to the database
 - The written time is set by mysql function now()
- delete(\$no)
 - Delete a tweet from the database
- loadTweets()
 - Load all the tweets in the descent order of written time
- searchTweets(\$type, \$query)
 - Load tweets that meet the conditions in the descent order of written time
 - Can search by author or content containing query



Ex 3: Modify forms & load tweets

Modify HTML forms in the index.php file

- Search-form sends php get request to index.php
- add-form sends php post request to add.php
- delete-form sends php post request to delete.php
 - create hidden input to send tweet number

Load all or searched tweets

- Load all tweets using loadTweets() function in the Timeline class
- If both of get parameters type and query are set, then load tweets using searchedTweets() function
 - If the parameters are empty or not proper, load all tweets
- The format of written time is hour:minute:second date/month/year



Ex 4: Write a tweet

Modify add.php file to insert a tweet into the database

- check if the author is composed of alphabets, dash(-), or a single white space.
 - Each word should start and end with alphabets
 - Continuous dashes and white spaces are not allowed
 - The max length is 20 and min length is 1
 - use only one preg_match() function to validate author.

Allowed: Professor X, Charles Fransis Xavier, X-Men Not allowed: -Magneto-, Erik Lehnsherr, Erik--Lehnsherr

- HTML tag should not work in the content
- If author or content pass the above checks, insert tweet using add()
 function in the Timeline class and redirect to index.php
- If author or content does not pass the above checks or an error is generated in the process, redirect to error.php

Ex 5. Delete a tweet

Modify delete.php file to delete a tweet from the database

- Delete tweet using delete() function in the Timeline class and redirect to index.php
- If an error is generated in the process, redirect to error.php



Ex 6: Hash tag (#)

Modify loadTweets() and searchTweets() functions in the timeline.php to use hash tag

- use preg_replace() or preg_replace_callback() find hash tags and add <a>tag with proper query string
- index.php page show you the result of search when you click hash tag

Hint : send get message using <a>tag



Submission

If you complete the assignment:

1. Zip all of files and name it studentid-name.zip

(i.e, 2015100000-GayeonKim.zip)

- 2. Submit your zip file through email
 - email title should start with [CSE3026]. Otherwise, 1% will be deducted
 - Submission email address: gayeonkim91@gmail.com
- Due date for this assignment is 13th November 2015 11:59pm
 - Late submission will not be accepted

