DB Practical Work 3: The Hashtag model

Abstract

The following subject aims at implementing the data handling for hashtags in a twitter-like web-application. Implementations are to be done in the file model_student/hashtag.php

Contents

1	Requirement
2	Work to do
3	The hashtag entity
	3.1 Presentation
	3.2 Functions
	3.2.1 attach(\$pid, \$hashtag_name)
	3.2.2 list_hashtags()
	3.2.3 list_popular_hashtags(\$length)
	3.2.4 get_posts(\$hashtag_name)
	3.2.5 get_related_hashtags(\$hashtag_name, \$length)

1 Requirement

To fulfill this work, you will need the following elements:

- A working environment (see Osetup.pdf).
- At least the tables related to the previously completed models and hashtags in sql/schemas.sql.

2 Work to do

You have to fill out the functions defined in the file model_student/hashtag.php
These functions are used in the application to get access to the database.
Therefore, these functions must observe some rules about both input data (the formats of the parameters of the functions) and output data (the returned values).

In the functions, you can access to the PDO object by using the following instruction:

```
$db = \Db::dbc();
```

Then, you can perform queries using \$db like a PDO object:

```
$db = \Db::dbc();
$result = $db->query('SELECT * FROM hashtag');
```

When you completed all the functions, you can check them by using the available unit tests.

3 The hashtag entity

3.1 Presentation

A hashtag is a keyword which can be used in posts to identify a particular topic or subject. For instance, if a user wants to talk about cats, the hashtag "#cats" can be included in the post's text. The message will be seen when someone searches for this hashtag.

3.2 Functions

3.2.1 attach(\$pid, \$hashtag_name)

attach creates a link between a given post and a hashtag.

∑Important!

The function create in model_student/post.php must use this function to attach every hashtag parsed in text (using extract_hashtags, provided in model/post.php).

3.2.2 list_hashtags()

list_hashtags returns an array containing the names of every hashtags.

3.2.3 list_popular_hashtags(\$length)

list_popular_hashtags returns an array containing the names of the most popular hashtags (the array should be at most of size \$length).

A hashtag popularity is evaluated by counting the number of posts attached to it.

3.2.4 get_posts(\$hashtag_name)

get_posts returns an array containing every post related to a given hashtag. Returns an empty array if the hashtag doesn't exist.

3.2.5 get_related_hashtags(\$hashtag_name, \$length)

get_related_posts returns an array containing every hashtags related to a given hashtag. Related hashtags are those who are used at least once in a same post.