

**Please find below a task for PHP proficiency evaluation:**

The project should consist of at least the following 3 files:

- index1.html
- index2.html
- banner.php

and 1 MySQL table with the next mandatory columns:

- ip\_address
- user\_agent
- view\_date
- page\_url
- views\_count

index1.html and index2.html should have an image tag that inserts some image into the page using banner.php file: ``

Every time the image is loaded, the page visitor's info should be recorded in the MySQL table:

- IP address of the visitor (ip\_address column)
- Their user-agent (user\_agent column)
- The date and time the image was shown for this visitor (view\_date column)
- URL of the page where the image was loaded (page\_url column)
- Number of image loads for the same visitor (views\_count column) - conditions are described below.

If a user with the same IP address, user-agent, and page URL hits the page again, the view\_date column has to be updated with the current date and time, as well as views\_count column has to be increased by 1.

**The task should be completed in PHP, without involving any frameworks. The result you need to deliver:**

- 4 files: 2 HTML files, 1 PHP file, and a dump file (.sql) of the table (CREATE+INSERT)
- *(optional)* Additional PHP for classes, methods, or any other staff, if necessary
- *(optional)* Image files

**Please provide a link to GitHub or BitBucket with the uploaded code and let us know how long it took you to complete this task.**

**Thank you!**