

# PHP Developer Task

Imagine that as a developer in order to choose better open source software you need to compare basic statistics of any public GitHub repositories. Your application should integrate with GitHub API and be written in PHP with a modern framework (or microframework) of your choice. We encourage you to use Symfony.

## Requirements

Your application should take links or names of any two public GitHub repositories and return the basics statistics of these repositories together with their comparison. The way of comparing the statistics is up to you.

The statistics should include:

- the number of forks, stars, and watchers,
- the date of the latest release,
- the number of open pull requests and the number of closed pull requests.

Your application should provide a REST API interface. It should serve responses in JSON format and be documented.

## Nice to haves

Feel free to add any reasonable enhancement that you find fit, but remember that the assignment shouldn't take more than 8 hours of development. Quality is way more appreciated than quantity.

## Sidenotes

Although the assignment isn't big, please treat it as it was the beginning of the bigger project. Your code will be assessed mainly in terms of maintainability, testability, and simplicity.

Try to challenge yourself and show off your best developer's skills!

It would be convenient if the assignment was shared as a link to a repository rather than an archive file.

Please also provide the instruction (in a README.md file), how it can be launched and short solution description.

Feel free to get in touch if you have any questions!

Good luck!