

# Task title: Alexa rank

## Tasks:

1. Design pages from images in attachment. There is 4 pages to be created, login, register, home and alexa. Pages doesn't have to be pixel identical. You can use pure css or some popular css framework.
2. Create simple php login system. Where user can register and store data in database. After user is registered, he can login into site with his email and password.
3. Create alexa parser, where you will pull informations from Alexa <http://www.alexa.com/siteinfo> and display it on your page(alexa image).

## Task description:

You should create closed system(unregistered users can't see homepage and alexa) where user after successful login into system can search for domain statistic via alexa rank parser. You need to create search form on homepage(home image) where after user sends request you will need to parse data from alexa site and display those data in your page(alexa image).

Alexa rank page contains three type of data, one is geographical(use google geochart for this <https://developers.google.com/chart/interactive/docs/gallery/geochart>) second and third are text and table.

For this task you can use pure php, or you can use some of popular php frameworks(which would be a plus).

For more informations and help please contact me on skype: alec.zekic

Happy coding