

Assignment

General tips and tricks:

- Create a new Symfony, Laravel or “vanilla” PHP project, push it to GitHub/Bitbucket/Gitlab repository, and when the assignment is done, send us a link or an invite to the repository.
- Feel free to ignore the frontend part - save your time on CSS and styling. Functionality is the most important part.
- Setup of the project must be as simple as possible - i.e. it is enough to use Symfony/PHP built-in web server.
- Document the setup process - the simpler, the better. If you have further questions or are unsure about something
- PHP 7.4 is the minimum, and if you can do it with 8.0+ - go right ahead!
- Minimal validation is enough, don't waste too much time on it - if the request passes, it's ok!

Client

- Create a client for connection on Symfony Skeleton API
- Swagger documentation: <https://symfony-skeleton.q-tests.com/docs>
 - Credentials:
 - email: ahsoka.tano@q.agency
 - password: Kryze4President
- Create a login page that uses Symfony Skeleton API, retrieve the access token
- Store the token using any storage you want

Authors

- Fetch the list of Authors from the API, and display them in a table layout
- Enable a user to delete the author if there are no related books for this author
- Create a view page of single authors and their books
- Extra Bonus Part: Symfony CLI command to add a new author

Books

- On single author view, enable the user to delete books (one by one)
- Create a page where the user can add a new Book and select Authors from a dropdown menu
- Profile
- After the user logs in - show his first and last name on the base page layout.
- Add a logout link or button