

PHP/Full-Stack Developer Assessment

Business Requirements:

The Customer Service Center is available from 08:00 - 18:00.

We would like to extend the possibility for our customers to reach out to us with their issues.

For this, we want to add a Callback Form to our website, where customers should be able to enter:

- Name (required)
- Gender (required)
- Phone number (required)
- Order number (NOT required)
- Email (NOT required)
- Issue/description (required)
- Pick a Date and Time for a callback (required)
- Checkbox to accept the terms

The Date/Time should be only pickable on workdays and from 08:00 - 20:00 in 30 minute steps as well as Saturday from 08:00 to 13:00 (also in 30 minute steps)

In Addition, we need a backend/administration page where we should be able to see the entries, add comments and archive them (they should not be deleted but get hidden from the list of outstanding callbacks).

Preferably, they should be sortable by the date/time they got submitted as well as the preferred time from the customer.

Technical Requirements:

- You can use any tool/framework/technology/language you prefer, both on frontend and backend.
- Clean HTML and feedback to the customers on errors/success.
- Please apply SOLID coding principles throughout the implementation.
- APIs and tests would be nice to see (at least for part of the functions)
- At the end of your time, take yourself some minutes to describe what your next steps would be if you didn't finish everything.





You do not have to provide a 100% perfect and working solution, you can develop as much as you find necessary to show your coding skills; if you have any idea, suggestion or correction that you would like to demonstrate through the task, feel free to add it - we leave this optional.

Please deliver the task either in a ZIP or through any public git repository (Github, Gitlab, Bitbucket) with readme.md installation instructions.

Good luck - we hope to see you on our team!

