

Challenge - PHP PDO

The goal of this challenge is to create a dynamic website builder. Every visitor that comes to the web application should be able to fill a couple of predefined fields after which his company's web site will be generated. All generated websites will have the same structure, only the basic styling and content that the visitor chooses by himself are dynamic.

The challenge should have 3 pages and should use a mysql database as data storage (do not use files). You can reference the design from the design folder, feel free to use images of your own choice.

When a user clicks on the "Start" button on the home page (see page1.png), he is taken to the second page (see page2.png) where he needs to fill out the following fields:

- Url link for the cover image
- A title for the page
- A subtitle for the page
- A short description of the company
- Telephone number
- Location
- Choose from a dropdown between *services* and *products*
- Three urls with three descriptions for the three products/services
- Description which will be displayed next to the contact form
- Links for linkedin, facebook, twitter and instagram social profiles

Everything entered into this form has to be stored in a **database**. For the structure of the database, feel free to design it yourself, just try **not to** have columns which will be nullable. Also try to combine OOP with PDO when connecting to the database.

After submitting the form and storing the data, the user is redirected to the third page (see page3.png), where all the information that has been stored in the database, is retrieved and rendered as illustrated on the design for page 3. You pass the information for which record to show via a GET attribute (example: company.php?id=1, company.php?id=2, company.php?id=3 and so on).

Notes:

- Depending on whether the user selects services or products, that property should be printed in the navbar, the section title, and the title of the card. See page3.png
- Make the navbar items highlighted on hover.
- When the user clicks a particular item in the navbar, the page should scroll to the appropriate section.
- The contact form does not have to work (it doesn't need to actually send emails), just make the design.

Deadline:

Two weeks after the day of presentation (23:59).
