

THE PIZZA TASK

1. Task description

Let's imagine you want to start a new pizza delivery business. Please create a small web application for online pizza ordering. The idea is to make a non-existing service where assumed clients can choose a pizza, put it into a cart and make an order.

2. Requirements

- The menu page should contain at least 8 pizzas
- Login is not required but could be available for checking the history of orders
- Your clients should be able to choose pizzas directly from the menu
- You can decide what else you want in the menu
- Adding a description for each pizza would be a nice decision
- Don't proceed to the payment page. The last action from a client will be filling in the order form (address, name, surname, etc.) to get a confirmation that the order has been received
- A client should be able to put several pizzas into cart, and the quantity must be defined both while
 outside the cart and in the cart
- Total price of each order must be calculated and shown in euros and in dollars
- Don't forget to add delivery costs to the final bill

3. Technologies

- You are free to use any frameworks or libraries, but keep in mind that we primarily evaluate interface, functionality and workflow
- Less is more

4. Delivery format

- Please provide a link to your repository and a direct link to the deployed version of your application (e.g. on Heroku)
- The solution must be testable by a non-technical person

5. Resources

- Deployment of the application: Heroku
- Free mysql db host (<u>https://remotemysql.com/</u>)
- Use Git as code source management tool (following Git Flow will be assessed)
- The estimated duration for the task completion is 7 days