

# Delivery app

Web application where users can order food delivery

## Overview:

There are three complexity levels: base, middle and advanced.

The base level is sufficient to pass the test task stage. Still, accomplished tasks with a harder level of complexity will highly increase your chance of getting to the school.

## Description:

The Food Delivery app should consist of two pages:

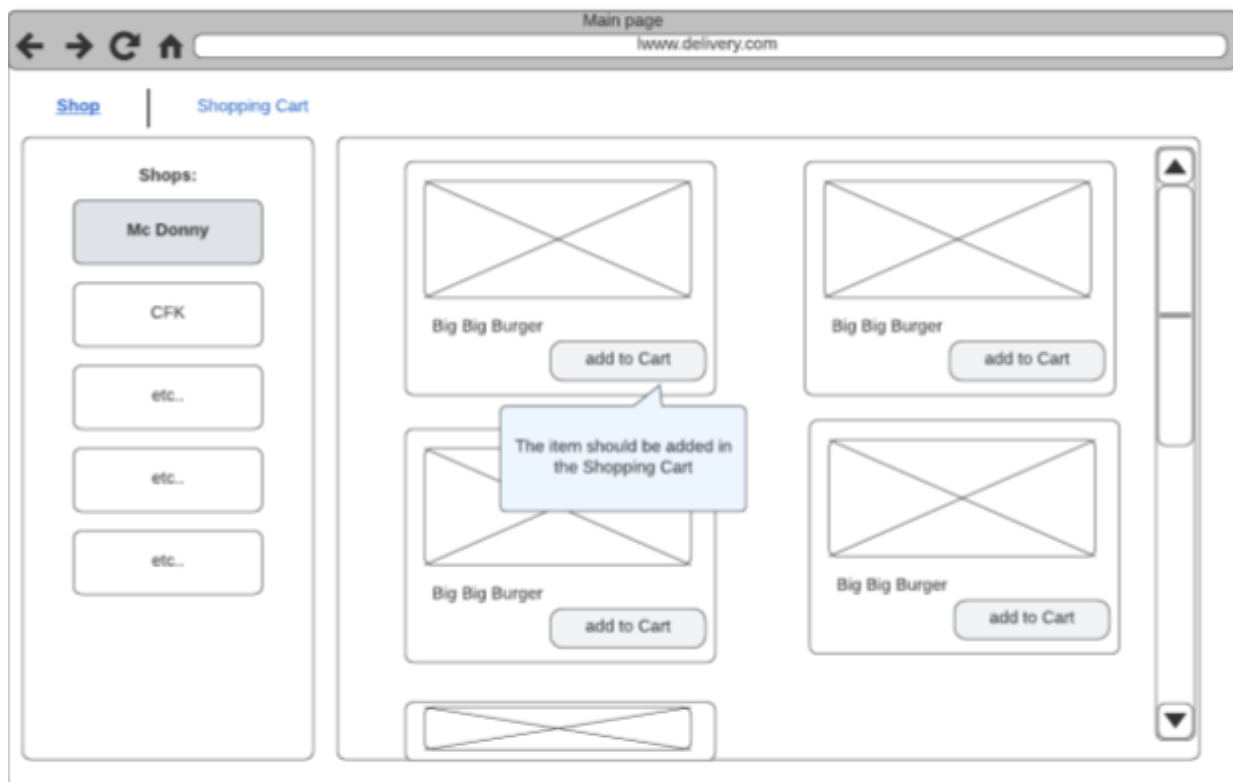
- the shops page and
- the shopping cart page

## Requirements:

- Important: Add instructions in **readme.md** file on how to run the application.
- Upload source code to GitHub/BitBucket/GitLab and share a link.
- Host an application in any suitable way and share the URL to access it.
- The front-end part can be done with or without any framework, with any preferred design style.
- The back-end part can be done with or without any framework.

## Base level:

Shops page:



for example shops page can look like this

- The page where users can choose a shop, then add goods to the cart (get data from the database)



Shopping cart page:

for example shopping cart page can look like this

- The page where the user can check all added products, remove some of them or change the count. And add an email, a phone number, and an address (in inputs)
- The order should be saved in the database after the user clicks the “submit” button

## Middle level:

Shops page:

- Everything from the base level
- Users can order products only from one shop (for example, if the user chooses McDonald's. Then you need to disable other shops.)

Shopping cart page:

- Everything from the base level



- The cart should be saved in local storage.

## Advanced level:

Shops page:

- Everything from the middle level

Shopping cart page:

for example shopping cart page can look like this

- Everything from the middle level
- Add google maps
  - users can choose their address using a pin on the map or just enter an address and show it will be shown on the map
  - show a shop where the user ordered goods from on the map
  - *(extra)* show route from shop to user's address and approximately time
  - *(extra)* ask to enter a captcha after clicking on the "Create order" button



## Additioanl ideas for your inspiration:

Orders history page:

Email:	
Phone:	
Big Big Burger Price: 888	Big Big Burger Price: 888
Total price: 999	
Big Big Burger Price: 888	Big Big Burger Price: 888
Total price: 999	

for example order history page can look like this

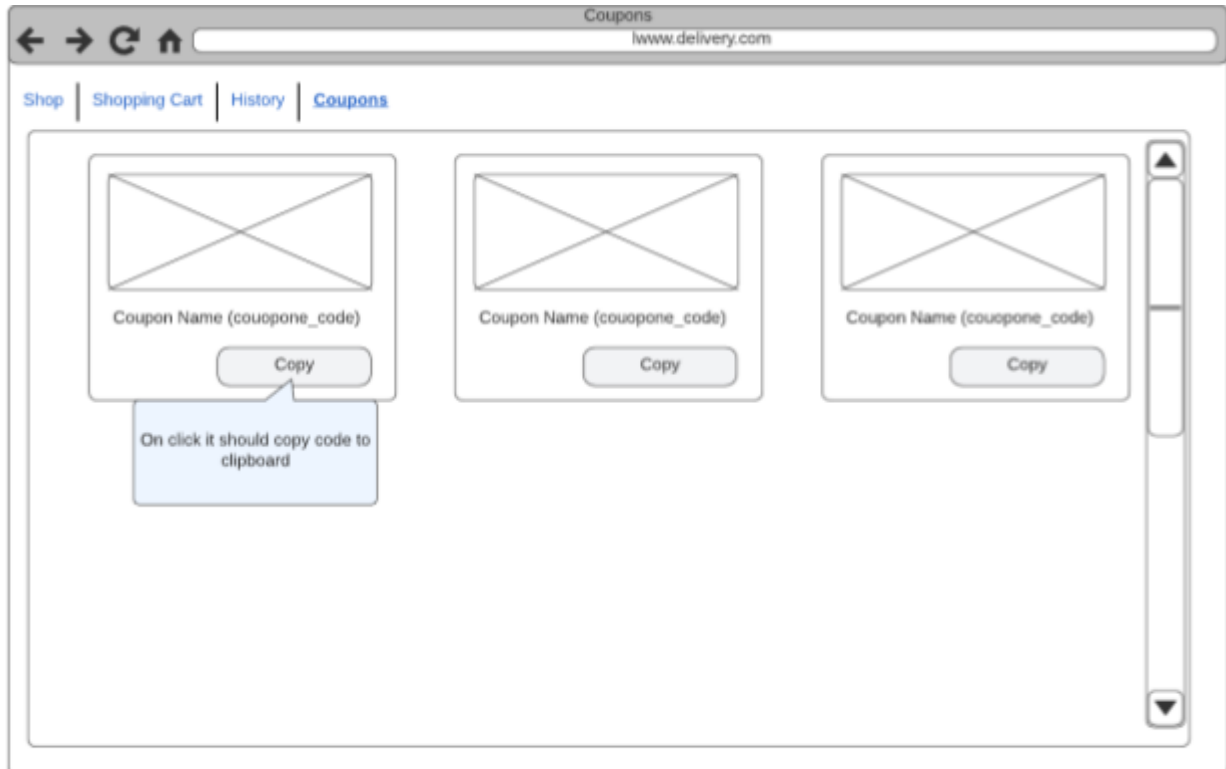
- users can find their orders on this page using their email and phone number, or order id



ELIFTECH

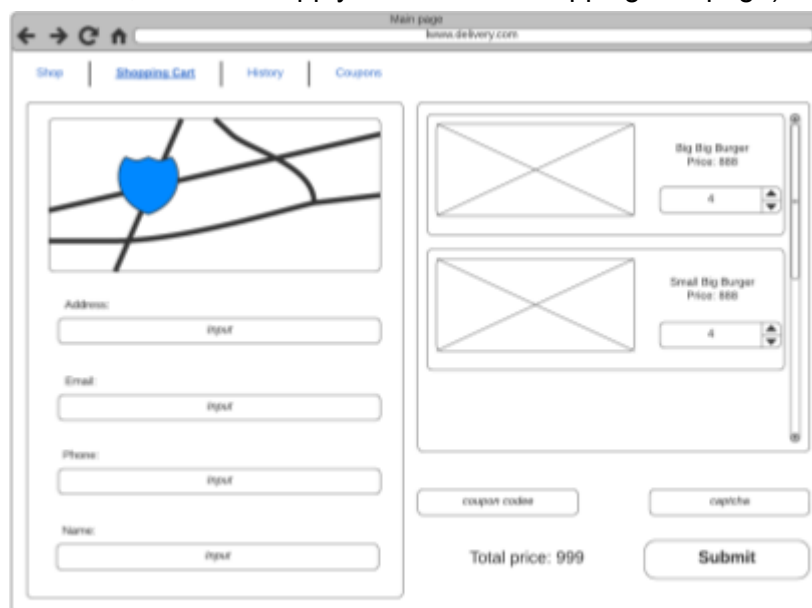
+1 302 543 20 12  
info@eliftech.com  
[www.eliftech.com](http://www.eliftech.com)

Coupons page:



for example coupons page can look like this

- create a page where users can see all coupons (coupons will be used for discounts, users can apply them on the shopping cart page)



for example shopping cart page can look like this