

Medicine Delivery app

Web application where users can order medicines 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 Medicine Delivery app should consist of two pages:

- the shops page and
- the shopping cart page

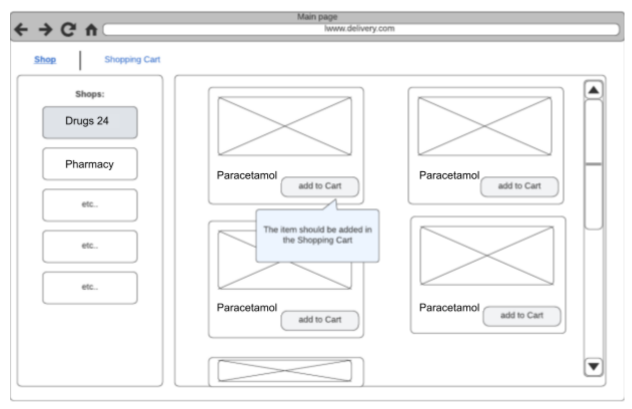
Requirements:

- Important: Add instructions in the 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 in JavaScript (with or without any framework), with any preferred design style.
- The back-end part can be done on NodeJS with or without any framework.
- Use any relational or non-relational database.



Base level:

Drug stores page:

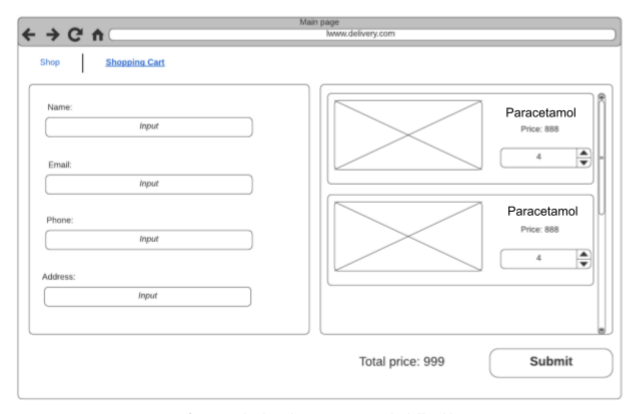


for example drug stores page can look like this

- The page where users can choose a drug store, then add medicines 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:

Drug stores page:

- Everything from the base level
- Add the ability to sort medicines by price and/or date added
- Add the ability to mark medicines as favorites. The following drugs should be displayed first when sorting

Shopping cart page:

- Everything from the base level
- The cart should be saved in local storage.

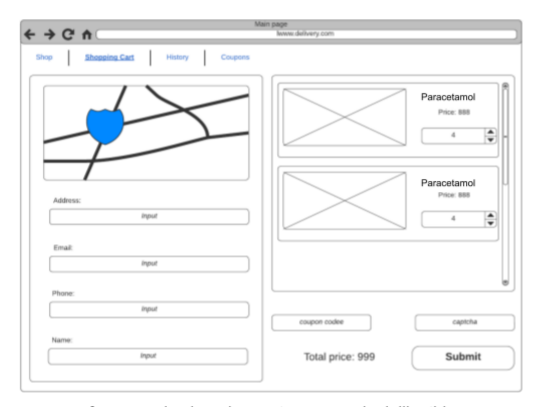


Advanced level:

Drug stores page:

- Everything from the middle level

Shopping cart page:



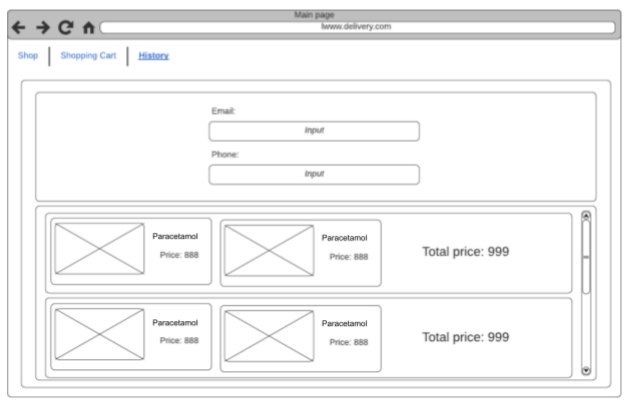
for example shopping cart page can look like this

- 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 medicines 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



Additional ideas for your inspiration:

Orders history page:

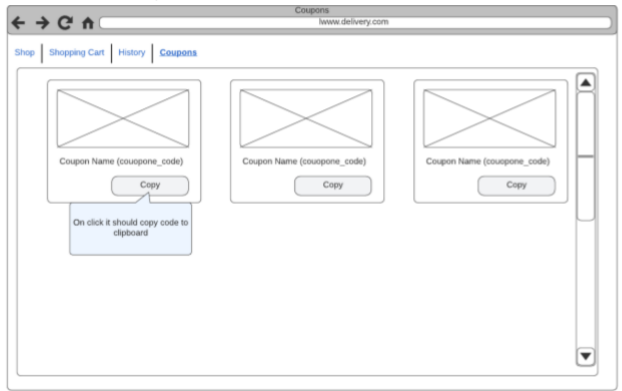


for example order history page can look like this

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



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)