Mighty Block - Backend Developer Test Exercise:

You need to develop the backend API for a single-page application based on the provided mockup (Mighty-Market.png and Mint-Popup.png). The app consists of a feature-limited "Opensea" (NFT Marketplace) clone. It must have the options to mint (create) NFTs and to buy/sell them. Don't worry about managing users, you can suppose there are users provided by another system (hardcode them somewhere and use their id).

For this challenge, we will consider an NFT as an image with a description and an owner. An NFT is owned by one and only one user. When an NFT is minted (created) it is automatically owned by the creator. When the NFT is sold the ownership is transferred to the buyer.

How it Works

Inside the app you can see all the minted NFTs (with their image, description and upload time) arranged chronologically (from newest to oldest) (Mighty-Market.png). It should support the pagination of content.

To mint a new NFT you need to drag the image (of the NFT) onto the drag area which will show the mint popup (Mint-Popup.png). Once you click the *Mint* button, the new entry will appear on the main page.

From the main page you can buy an NFT. To do that, you should press the *Buy now* button. The buyer and seller's balances should be updated with the new amounts. Also, the ownership of the NFT should be transferred to the new owner.

Every user will have an initial balance of \$100. (It is not necessary to create an endpoint to deposit more money)

The app should allow NFTs to be liked and should track likes amount. One user should only be able to like an NFT once. A user that liked an NFT should be able to remove that like.

Tasks

Design and implement the backend API for supporting all the functionality mentioned.

Design and implement the DB schema.

Document the API and data model in Markdown format delivered in the Readme of the repo.

All the business logic functions should be tested with unit tests and the buy endpoint should also be tested with integration tests.

Dockerized for easy dev environment setup (using Docker-Compose) and deployment.

Tools/Tech to use

The DB selected should be an SQL one.

Any other tech you think it's needed: You should explain why you have chosen such tech instead of another.

Deliveries

You should send the whole project sources. Documentation (feel free to include diagrams, Swagger files, or anything you think is needed).

A readme file explaining anything you think is important about your solution.

All this should be inside a zip file named web_backend_test_exercise.zip

What we will evaluate?

Code tidiness/source code organization. Functional aspects of the exercise. Design and architecture of the solution. Use of the requested tech/tools.

Contact info

Doubts? Contact us via email: Gianluca gianluca@mightyblock.co