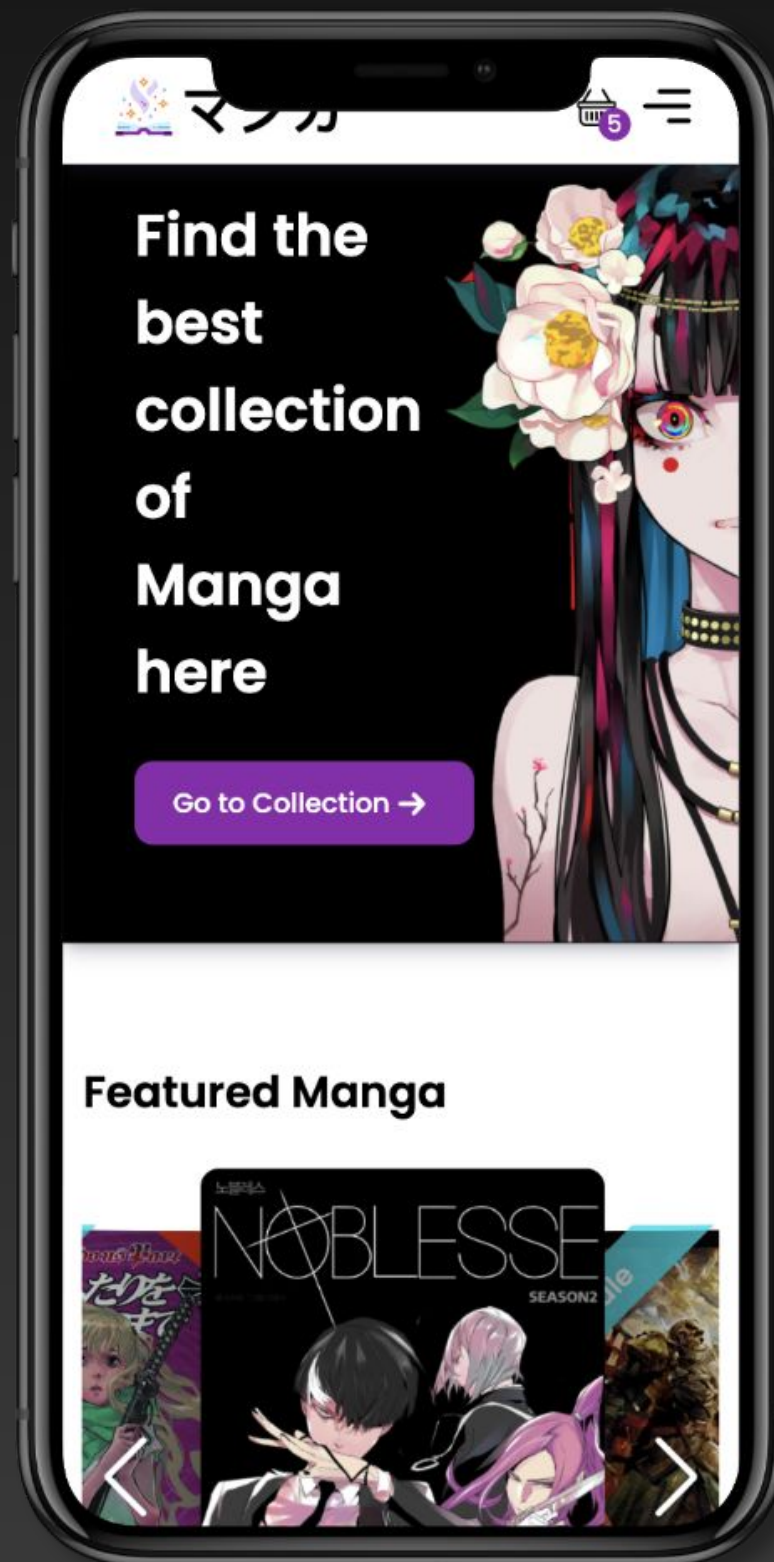


Manga Store

Our website can be found at:

<https://web-manga-store.herokuapp.com/>



by FE-29 group

Our team

Developer

Valerii Matokin

Bakalchuk Yevhen

Feshchenko Dmytro

Baranetskaya Alina

Misyats Denis

Arkadii Benchuk

Julia Ruzmetova

Responsibility area

Mentor

footer, subscribe, cart

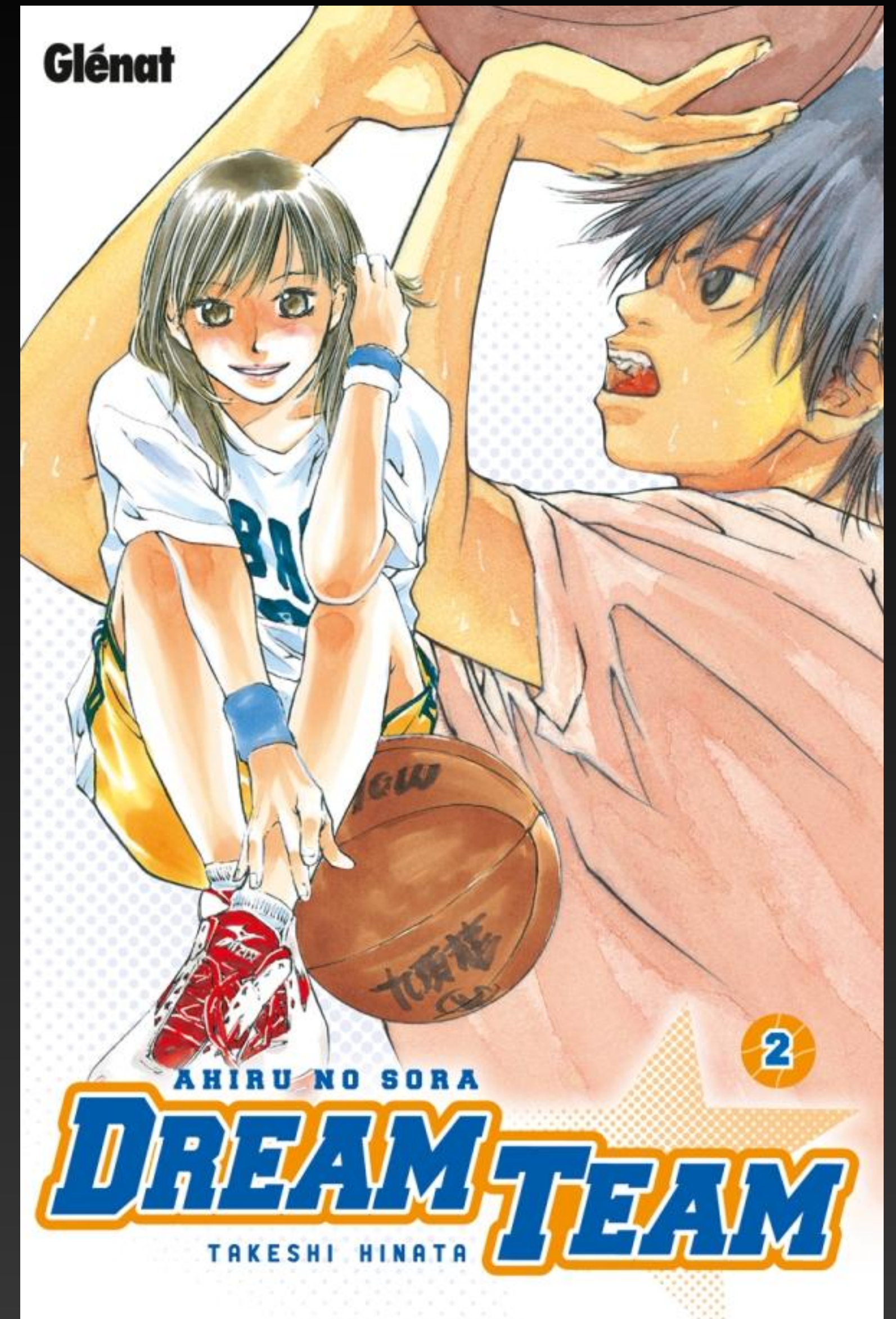
products list, order page

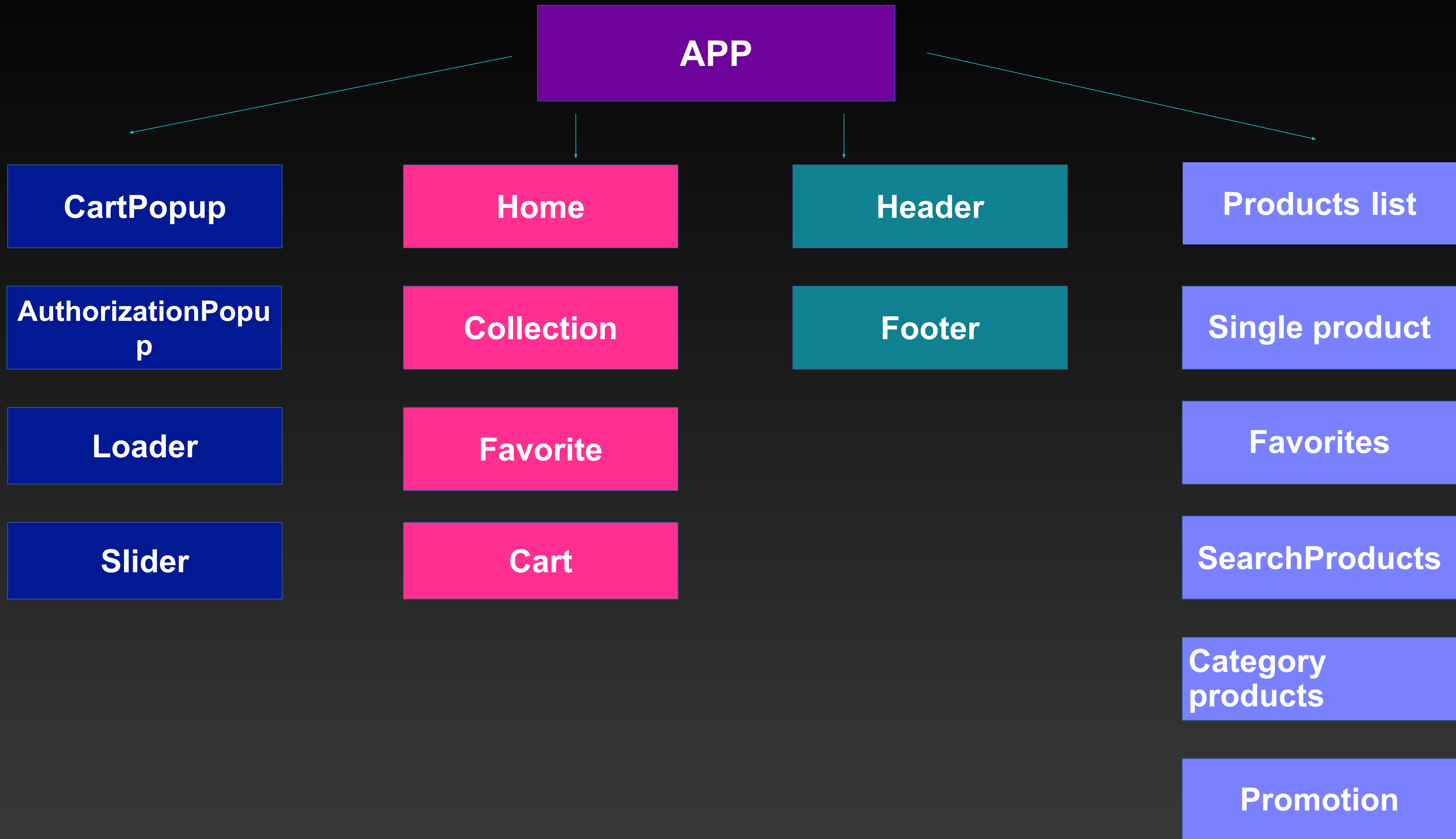
product page, product card

team management, filters, check code

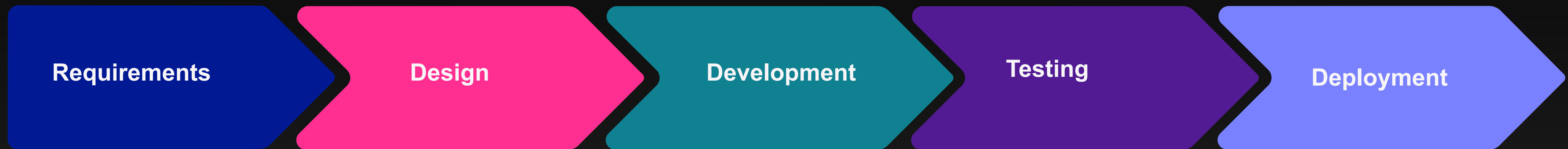
design, search and navigation through the site, check code

cloudinary, git hub, deploy, forms





Development Process



- PREPARATION FOR PROJECT.
- ADD TASKS AND BACKLOG

- SEARCHING AND IMPLEMENTING FIGMA DESIGN

- DIVIDING TASKS FOR EACH PARTICIPANT FIXING THEM IN TRELLO
- DAILY MEETING IN DISCORD TO DISCUSS CURRENT TASKS AND PROBLEMS

- TESTING COMPONENTS VIA JEST

- DEPLOYING APP BY USING HEROKU

Trello

The screenshot displays the Trello web interface for a workspace named "Finalochka". The board is private and contains four columns: "Tasks", "In work", "In review", and "Done".

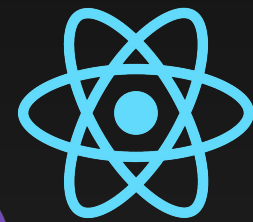
- Tasks:**
 - [FP-11] Ресерч админ панели магазина (Assigned to JR)
 - [FP-5] Верстка страницы пользователя
- In work:**
 - [FP-21] Настроить лерна для монорепозитория
- In review:**
 - + Добавить карточку
- Done:**
 - [FP-14] Разработка логики регистрации (2/2)
 - [FP-16] Найти материалы для сайта (Assigned to AB)
 - [FP-20] Блок подписки на новости (Completed)
 - [FP-19] Разработка компонента сетки (Completed)
 - [FP-18] Разработка футера (Completed)
 - [FP-6] Верстка страницы корзины (Completed)
 - [FP-22] Настройка travic ci + deploy
 - [FP-12] Разработка компонента ации товара (коунт довн) (0/3, Assigned to AB)

Navigation and utility elements include: "Рабочие пространства", "Недавние", "В избранном", "Шаблоны", "Создать", "Поиск", "Автоматизация", "Approvals", "Фильтр", and "Меню".

Technology stack

FrontEnd:

React



Redux



Libraries:

ReactSwiper



Formik



Axious



Sass



BackEnd:

Node JS

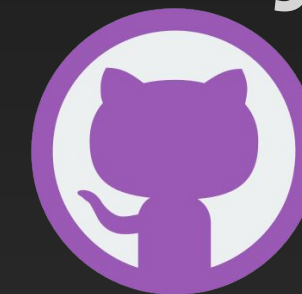


MongoDB



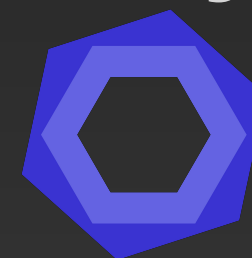
Version Control System:

Git (GitHub)

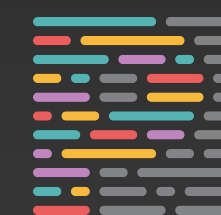


Code Analysis:

ESlint



Prettier

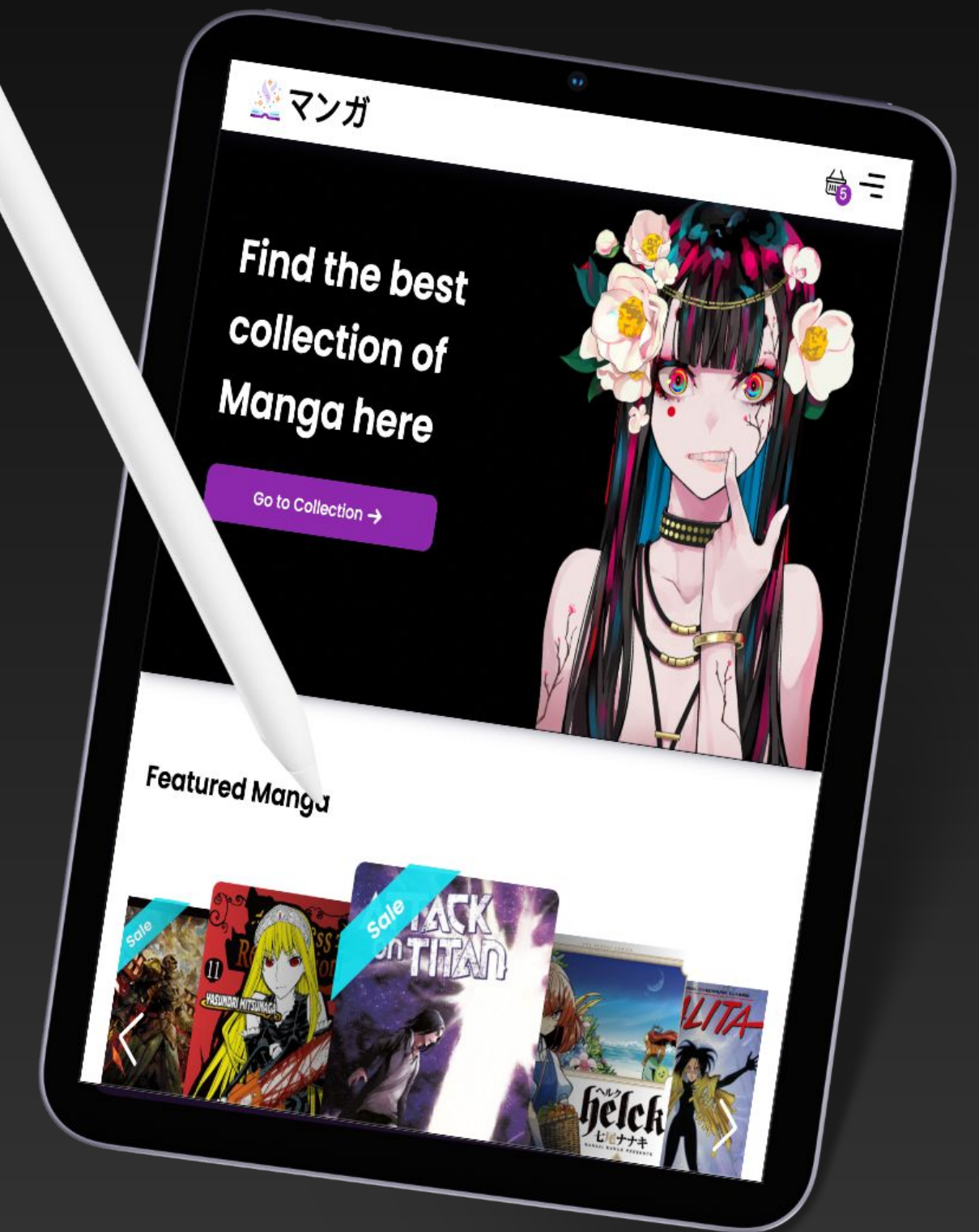
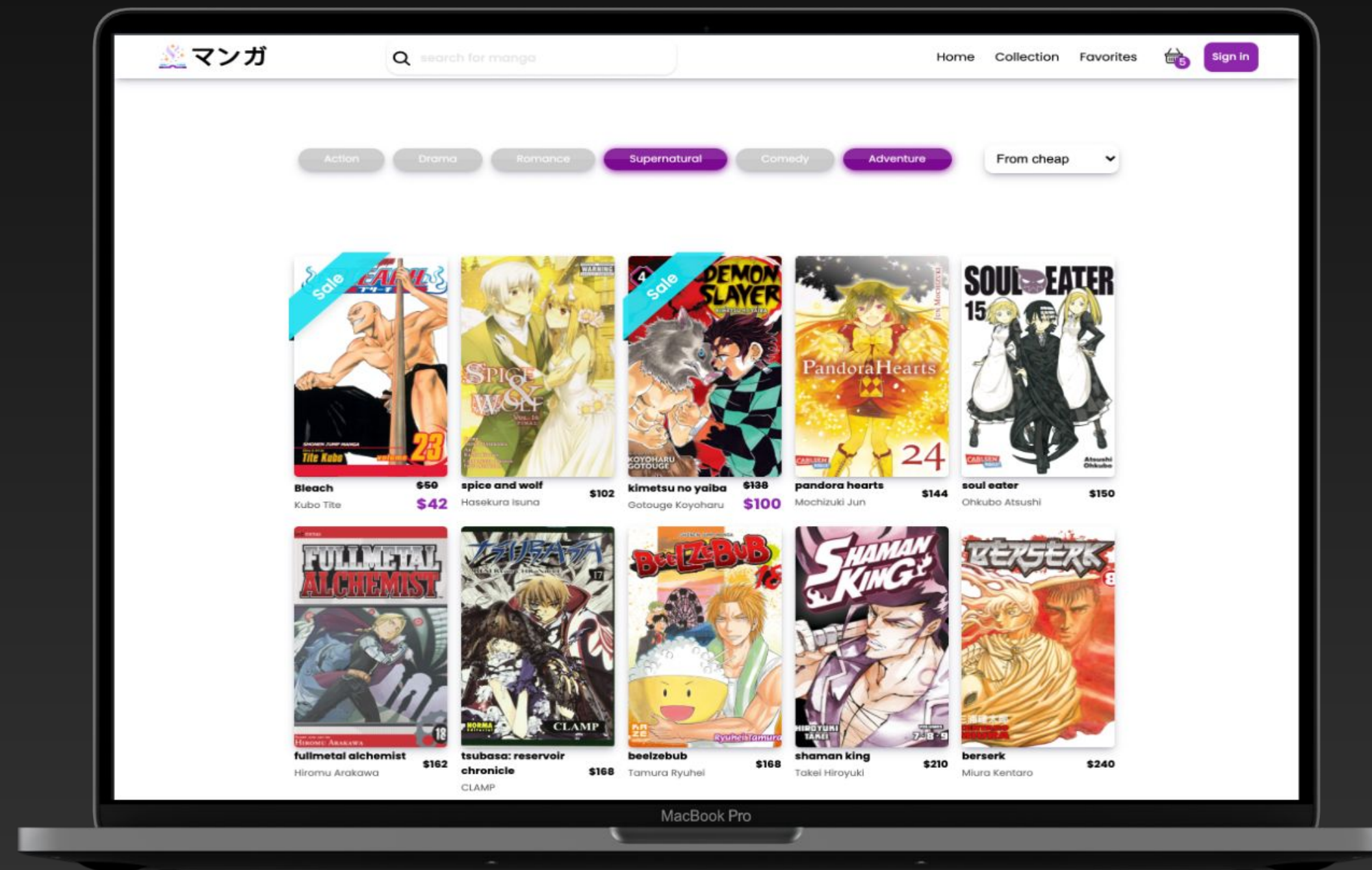
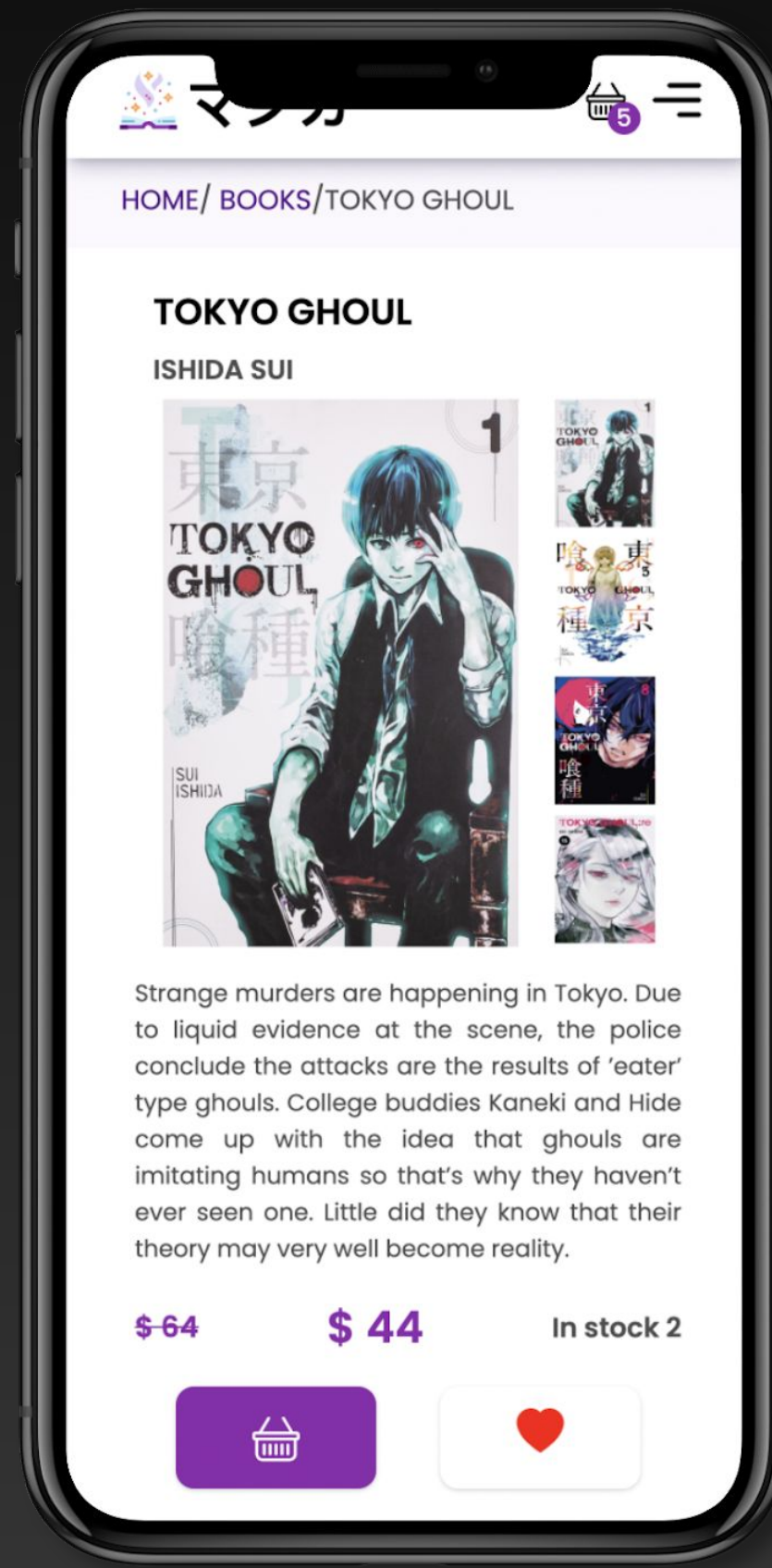


DevOps:

Heroku



Adaptive Design



Breakpoints: 1024px, 768px, 480px

Rest API

- Working with MongoDB models
- Set images on Cloundinary
- Use Google Authentication Api
- Email subscription
- Deploy app on Heroku servis

Thank you for your attention