



- Frontend
- designate API (localhost:3000) [local server]
  - API operation [specific [test]]
  - user input (title, author) and it is created by mongo db
  - Do post request [data will store in db]
  - Do get request (based on id)
  - Do delete (based on id, new values)
  - Edit

## Backend

- create services & run npm init
- Install express, nodemon, mongoose, mongoDB
- create config DB connection
- create server in services
- create routes folder & plan for files
- create models folder
- create stack (react, tailwind, bootstrap, material)
- decide color palette
- product display, cart, dashboard, wishlist, login & sign

## Frontend

- Setup (vite)
- plan pages (product, product display, cart, dashboard, wishlist, login & sign)
- plan each component in pages
- segregate reusable components
- components [ ]
- Divide API designate (api.js)
- Then, start development
- Animations
- responsive
- functionality
- form validation
- pagination
- use API