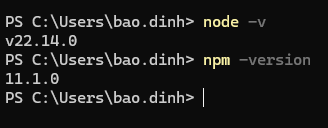
**Prerequisites:**

* Node version 22 and npm version 11 is installed
  + [Node.js — Download Node.js®](https://nodejs.org/en/download)

* Latest .env and prisma.schema files
* Postgres is installed ( Recommend latest version )



**1. Prepare the Source Code**

Clone the source code from Github. It is recommended to use the code from the feature/dinhbao\_staging branch for better stability.

**2. Update Database Configuration**

Modify the necessary database settings for project

Path:

./FIORA-FE/.env

DATABASE\_URL="postgresql://postgres:<Passoword>@localhost:<Port>/<DatabaseName>?schema=public"

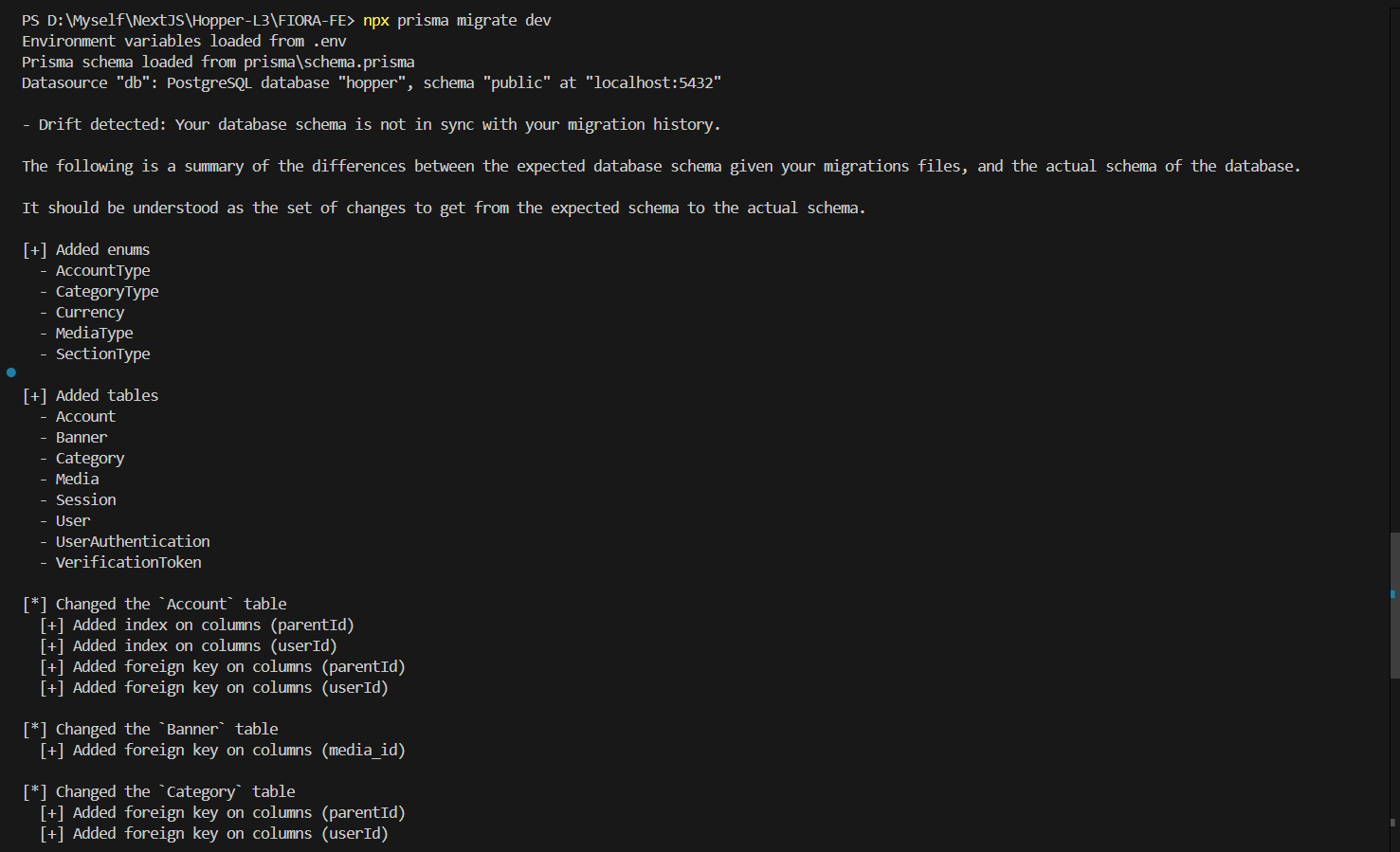
Configuration url Example:

DATABASE\_URL="postgresql://postgres:12345@localhost:5432/hopper?schema=public"

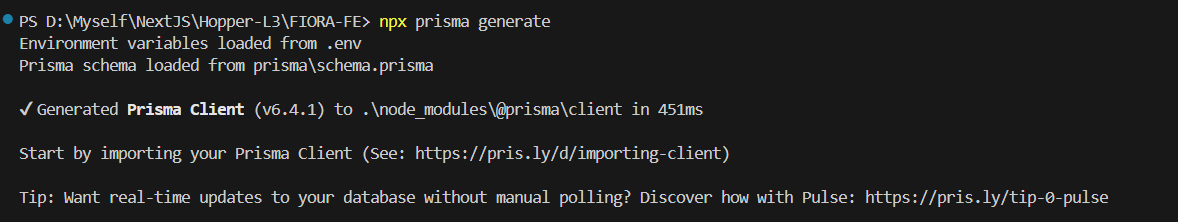
**3. Migrate the database**

Migrate the database before starting them. Use the following command on the order:

1. npx prisma migrate dev



1. npx prisma generate



**4. Install the required dependency and build project**

Install and build the project before starting them. Use the following command:

1. npm install --legacy-peer-deps
2. npm run build

**5. Run the dockerfile**

On the root folder, turn on the terminal and use the following command

1. docker build -t nextjs-docker .
2. docker run -p 3000:3000 nextjs-docker

**6. Enjoy the result**

Open: <http://localhost:3000>