With Docker - Multiple Deployment Environments

This examples shows how to use Docker with Next.js and deploy to multiple environment with different env values. Based on the deployment documentation.

How to use

```
Execute create-next-app with npm or Yarn to bootstrap the example:

npx create-next-app --example with-docker-multi-env nextjs-docker-multi-env
# or

yarn create next-app --example with-docker-multi-env nextjs-docker-multi-env
# or

pnpm create next-app -- --example with-docker-multi-env nextjs-docker-multi-env
Enter the values in the .env.development.sample, .env.staging.sample,
.env.production.sample files to be used for each environments.
```

Using Docker and Makefile

Development environment - for doing testing

```
make build-development
make start-development
Open http://localhost:3001
```

Staging environment - for doing UAT testing

```
make build-staging
make start-staging
Open http://localhost:3002
```

Production environment - for users

```
make build-production
make start-production
Open http://localhost:3003
```

Running Locally

```
First, run the development server:

npm run dev

# or
yarn dev
```

Open http://localhost:3000 with your browser to see the result.

You can start editing the page by modifying pages/index.js. The page autoupdates as you edit the file.

API routes can be accessed on http://localhost:3000/api/hello. This endpoint can be edited in pages/api/hello.js.

The pages/api directory is mapped to /api/*. Files in this directory are treated as API routes instead of React pages.