# **ejs**

this is a tracking database used by my DevOps CI/CD pipeline

### **Running locally**

**Scenario 1**

You don’t have the repository locally. You clone the repository.

$ git clone https://github.com/ejbest/ejs-django-front-end.git

$ cd ejs-django-front-end

**Scenario 2**

You already have the repository locally. You update it.

$ cd /path/to/ejs-django-front-end

$ git pull

**Build**

Now that you have your repository locally. It's time to build the images. Docker compose will build db and web.Their names will be prefixed with the parent folder’s name which is ejs-django-frontend where the docker-compose.yml file resides. If you run $ docker images you will notice the names ejs-django-front-end\_db and ejs-django-front-end\_web. Run the following command to build the images.

$ docker-compose build

**Run**

After images are finished building. To start the services which are the db and web, run the following command.

$ docker-compose up