Table of contents

[Table of contents 1](#_Toc161768554)

[DJANGO01DRAFT 2](#_Toc161768555)

[Prerequisites 2](#_Toc161768556)

[Getting Started 2](#_Toc161768557)

[Cloning The GitHub Repository 2](#_Toc161768558)

[Quick Install 2](#_Toc161768559)

[Installation verification 3](#_Toc161768560)

DJANGO01DRAFT

This is a draft django project that comes with a minimum we need to get started. Project run on a Docker image and it’s developed on local machine using Visual Code Studio. “Docker compose” is used for installation.

Prerequisites

Make sure you have installed all of the following prerequisites on your development machine:

* Visual Code Studio
* Docker Desktop
* Git

Run Docker Desktop and Visual Code Studio

Getting Started

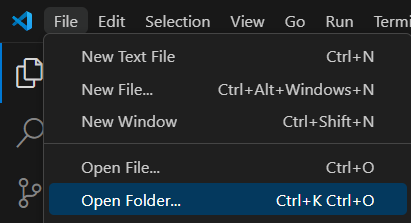
Cloning the GitHub Repository

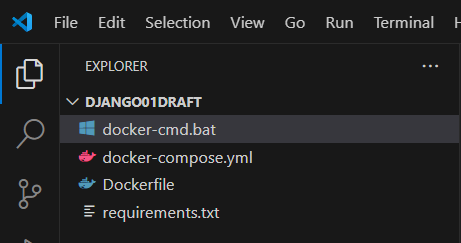
The recommended way to get installation files is to use git to directly clone the repository:

git clone https://github.com/vadancorneliu/django01Draft.git

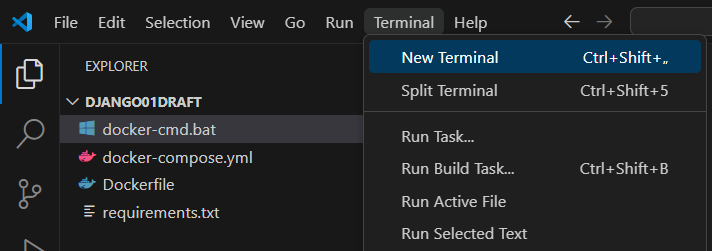
Quick Install

Open the project folder in Visual Code Studio by running Visual Code Studio and using the File > Open Folder command.





Open a new terminal from Visual Code Studio menu (Terminal > New Terminal)



Run docker-cmd.bat file in Power Shell terminal:

.\ docker-cmd.bat



or in command prompt terminal

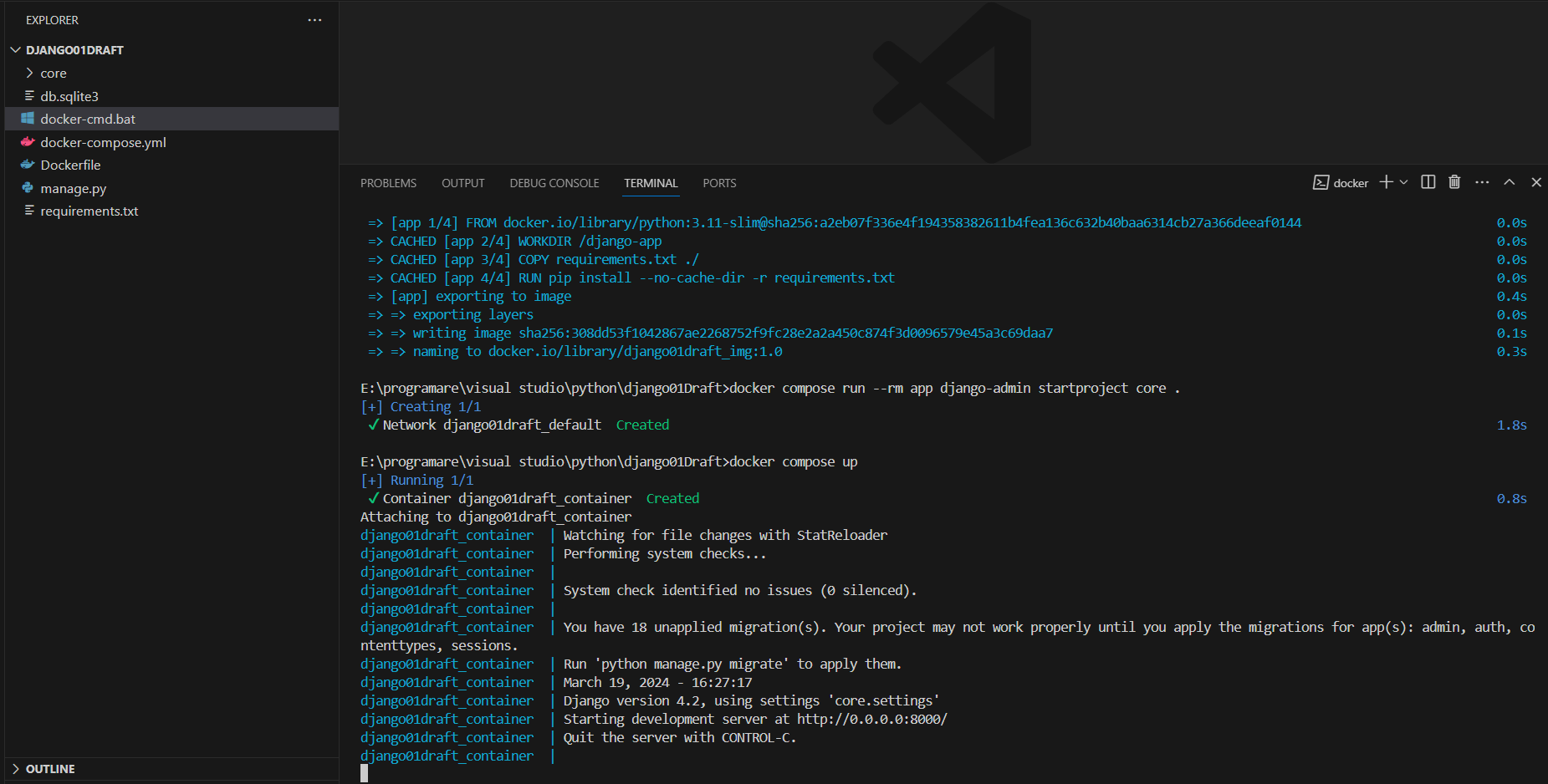
docker-cmd.bat



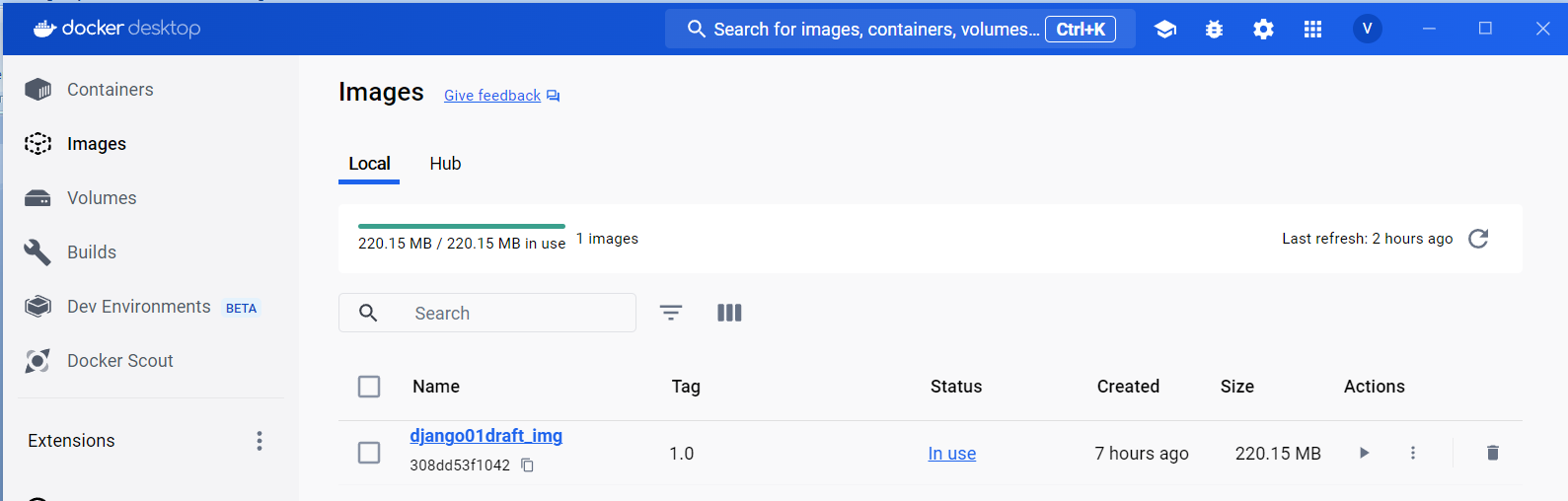
Installation verification

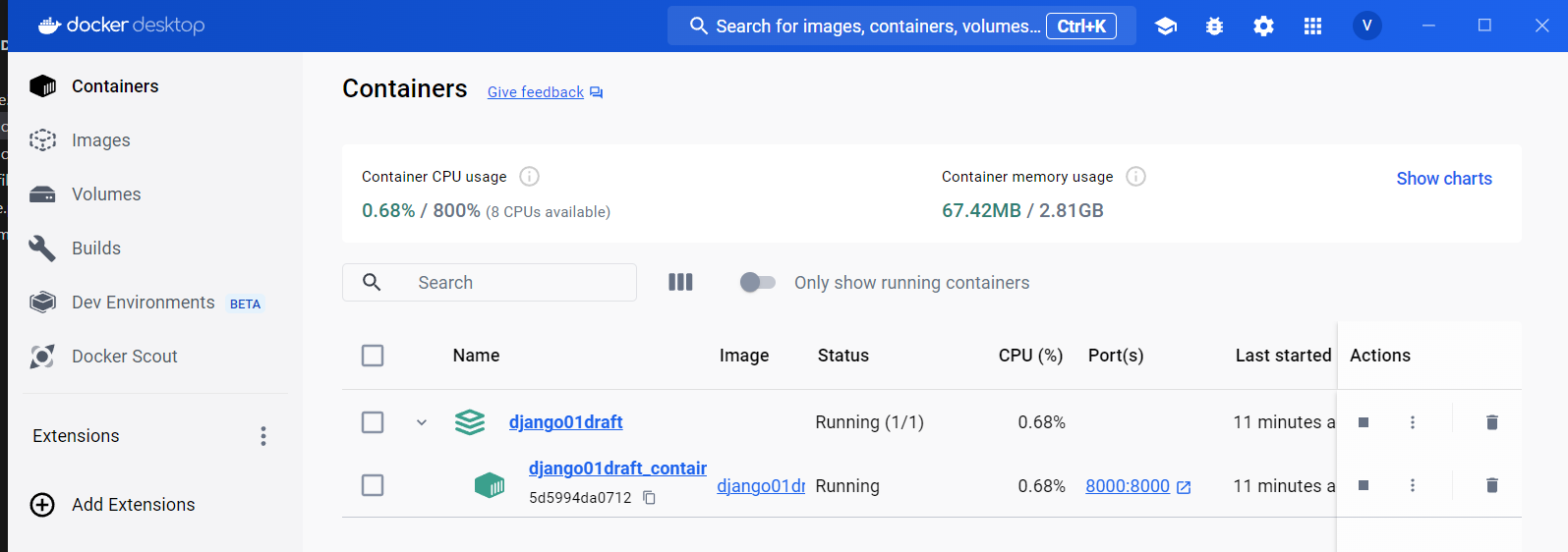
After run this bat file, we have:

* Core folder with his files, manage.py file and db.sqlite3 file



* Docker image and Docker container





Your Django project is now live, locally. In your browser, go to: http://localhost:8000.

