Okay, thank you. I know where to put (path) of docker-compose.yml file in the main directory of Odoo Instance, but where I put (path) dockerfile and how to run it?

The Dockerfile typically resides in the same directory as your `docker-compose.yml` file. When you run `docker-compose build`, Docker Compose looks for the Dockerfile in the build context specified in your `docker-compose.yml`. By default, it looks in the current directory unless otherwise specified.

Here’s how you can structure your directory for a typical setup:

```

my\_odoo\_instance/

├── Dockerfile

├── docker-compose.yml

└── odoo\_source\_code/

├── addons/

├── odoo/

└── other\_odoo\_directories\_and\_files

```

In this structure:

- \*\*Dockerfile\*\*: This file should be placed in the `my\_odoo\_instance/` directory, alongside your `docker-compose.yml`.

- \*\*docker-compose.yml\*\*: This file is also placed in the `my\_odoo\_instance/` directory.

- \*\*odoo\_source\_code/\*\*: This directory contains your Odoo instance source code (addons, Odoo core, and other directories).

To run your Docker containers:

1. \*\*Navigate to your project directory\*\* (`my\_odoo\_instance/`):

```bash

cd /path/to/my\_odoo\_instance/

```

2. \*\*Build the Docker image\*\*:

```bash

docker-compose build

```

3. \*\*Start the containers\*\*:

```bash

docker-compose up -d

```

This command will start the containers in detached mode (`-d`), meaning they will run in the background.

4. \*\*Access your Odoo instance\*\*:

Once the containers are running, you can access your Odoo instance through your web browser. If you've mapped a port in your `docker-compose.yml` (e.g., `8078:8078`), you can access Odoo at `http://localhost:8078`.

5. \*\*Stop the containers\*\* (when needed):

```bash

docker-compose down

```

This setup ensures that both the Dockerfile and the docker-compose.yml are in the same directory (`my\_odoo\_instance/`). Docker Compose will use the Dockerfile to build the image, and the docker-compose.yml will define how the containers should be configured and run. Adjust paths and configurations in both files according to your specific setup and requirements.