Create a Laravel project consisting of at least two modules that can be added to the main project using Composer. Each module should also be able to function independently without the other main modules. Task Description:

- 1. Create at least two separate main modules (Module1 and Module2) which will be attached to the main project through composer.
- 2. Each module should have its own model(s) and controller with CRUD (Create, Read, Update, Delete) functionality. Each has its own migrations.
- 3. Create another helper module that contains common methods needed by other modules.
- 4. Add the created modules to the main project using Composer.
- 5. Ensure that the modules implementing the models can also be installed separately:
 - 5.1. On Server 1, only Module 1.
 - 5.2. On Server 2, only Module 2.
 - 5.3. On Server 3, both Module1 and Module2.
- 6. Ensure that the entire project runs in Docker containers:
 - 6.1. MySQL database.
 - 6.2. PHP and Nginx (can be in one container).
 - 6.3. The MySQL database is one, but PHP and Nginx containers are multiple, corresponding to the previously described servers.
- 7. Implement some form of asynchronous jobs using database queues or RabbitMQ/Kafka queues.
- 8. The asynchronous job can perform a shell command or make an HTTP request.
- 9. Create tests for the main parts of the project to ensure functionality correctness.

Additional Information:

- Main project itself can contain pretty much nothing and just the modules themselves have any models, controllers etc.
- Document all steps, add necessary comments in the code and comply with PHP and Laravel best practises.

Good luck with your work!