# Internal Microservice Communication: Exercises

Problems for exercises and homework for the [Architecture of ASP.NET Core Microservices Applications](https://softuni.bg/trainings/2999/architecture-of-asp-dot-net-core-microservices-applications-june-2020) course.

You should create a repository on GitHub, push your source code there, and link it here:

<https://softuni.bg/trainings/2999/architecture-of-asp-dot-net-core-microservices-applications-june-2020#lesson-16427>

## Add RabbitMQ and MassTransit

You may use another message broker and infrastructure if you are familiar with them.

## Use Asynchronous Messages

Use at least 3 event-driven messages in your application to store duplicated data.

## BONUS: Add SignalR

If you are adventurous, you can add SignalR and push notifications to your system.