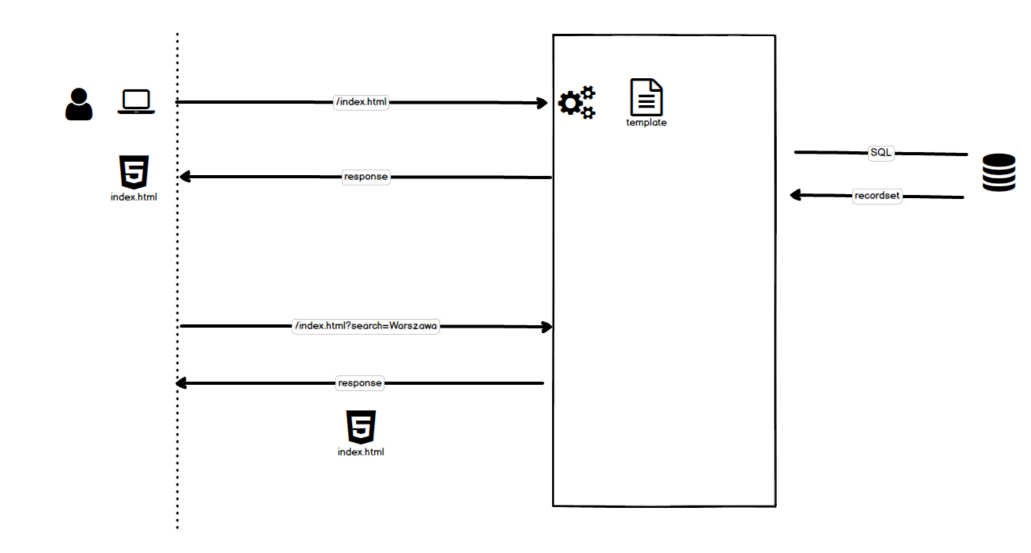
## **ASP.NET Core Blazor**

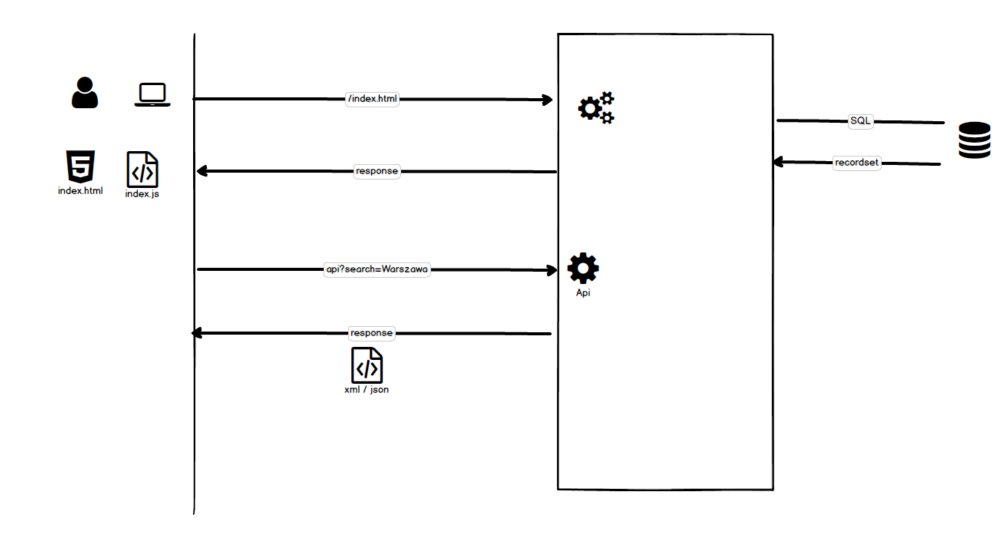


Modele renderowania

## Server Side Rendering (SSR)



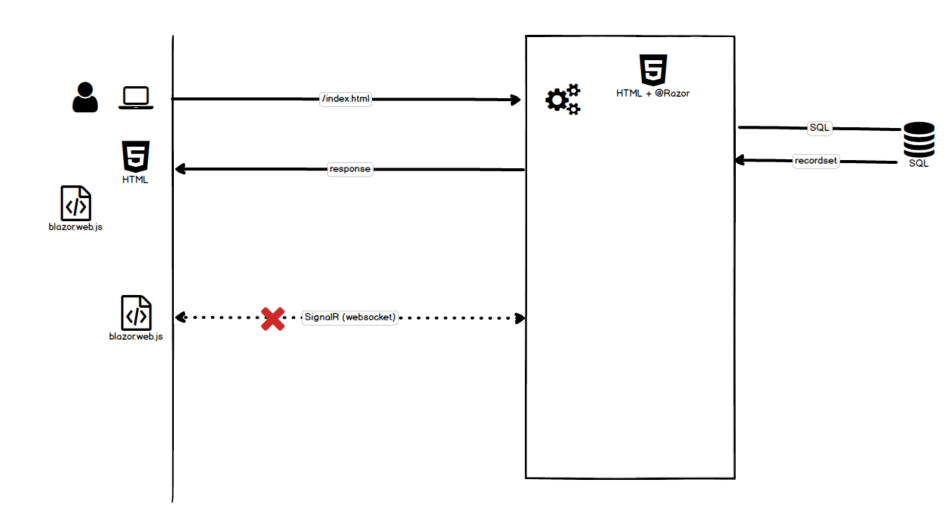
## Client Side Rendering (CSR)



Blazor Hosting Models

\_\_\_\_

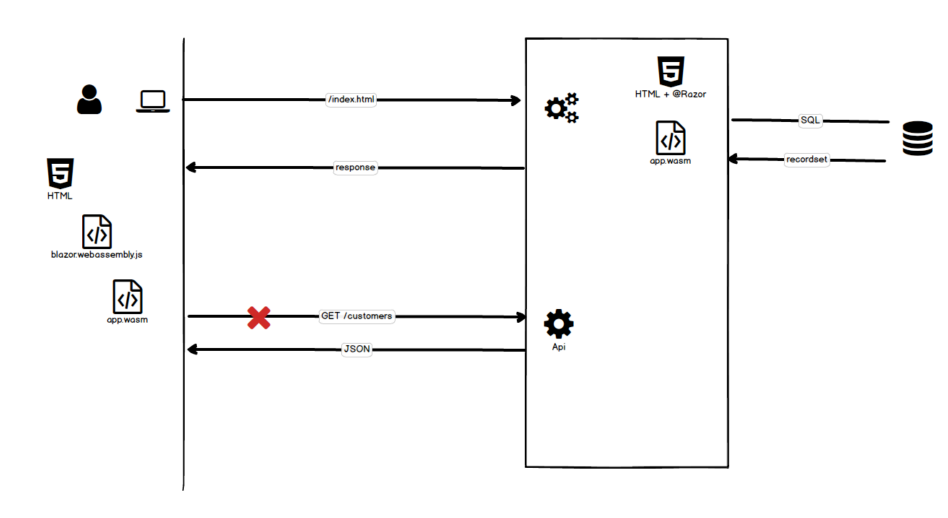
## Blazor Server (Blazor Server-Side)



\_\_\_\_

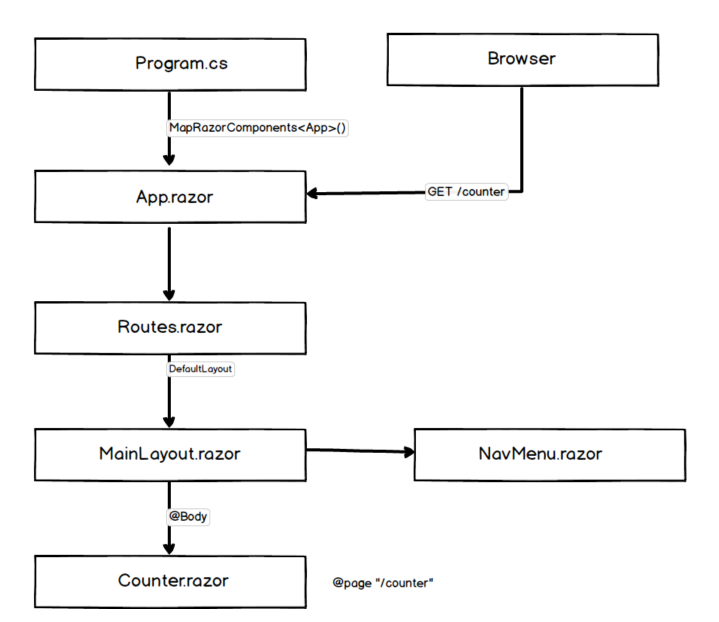
## Blazor Web Assembly (Blazor Client-Side)





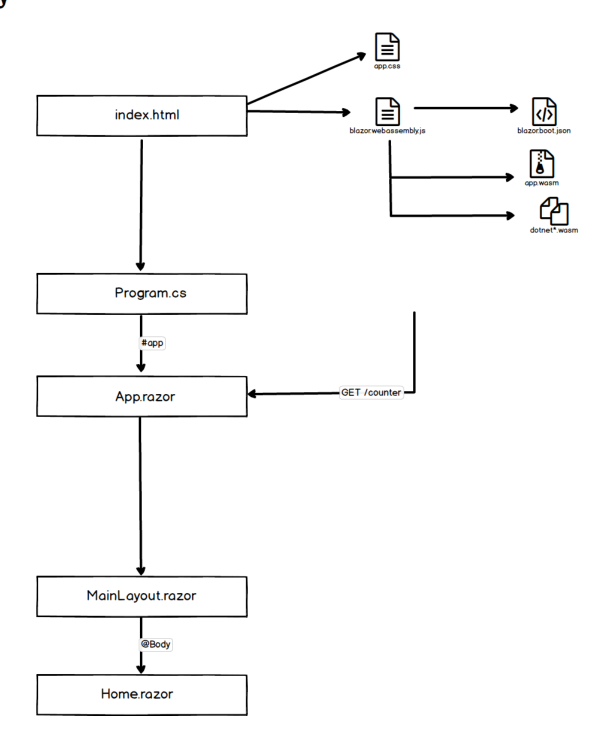
Project Structure

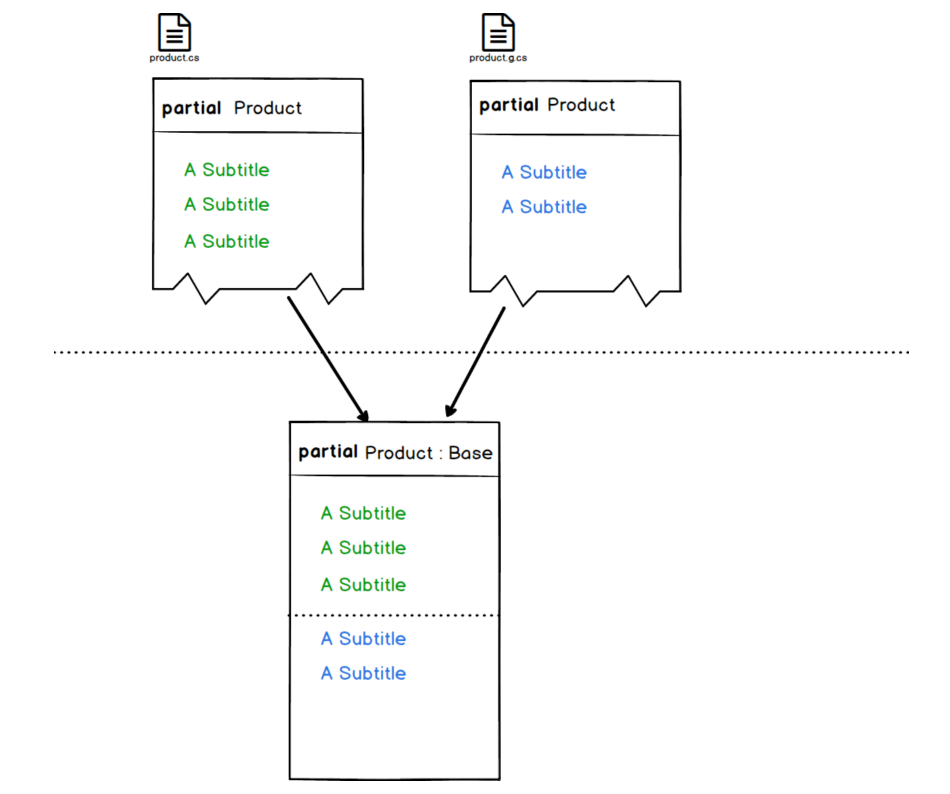
## Project Structure - Blazor Server



\_\_\_\_

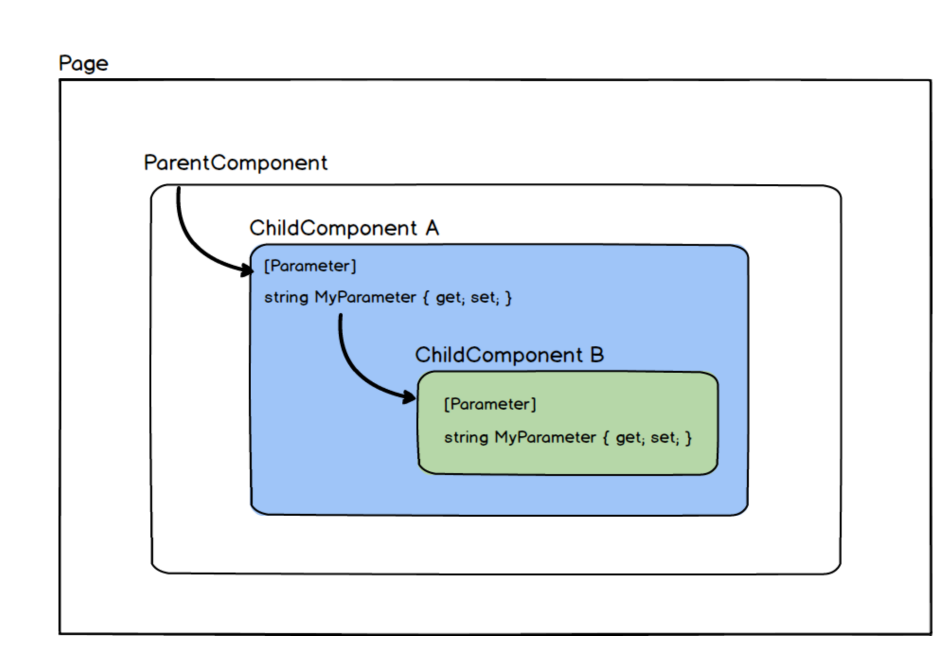
## Blazor Web Assembly



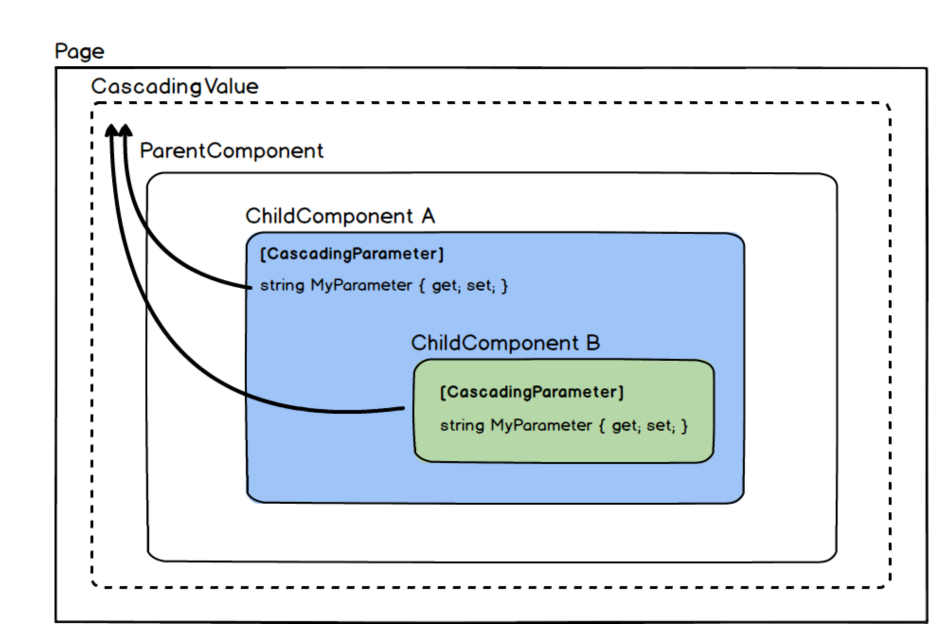


# Parameters

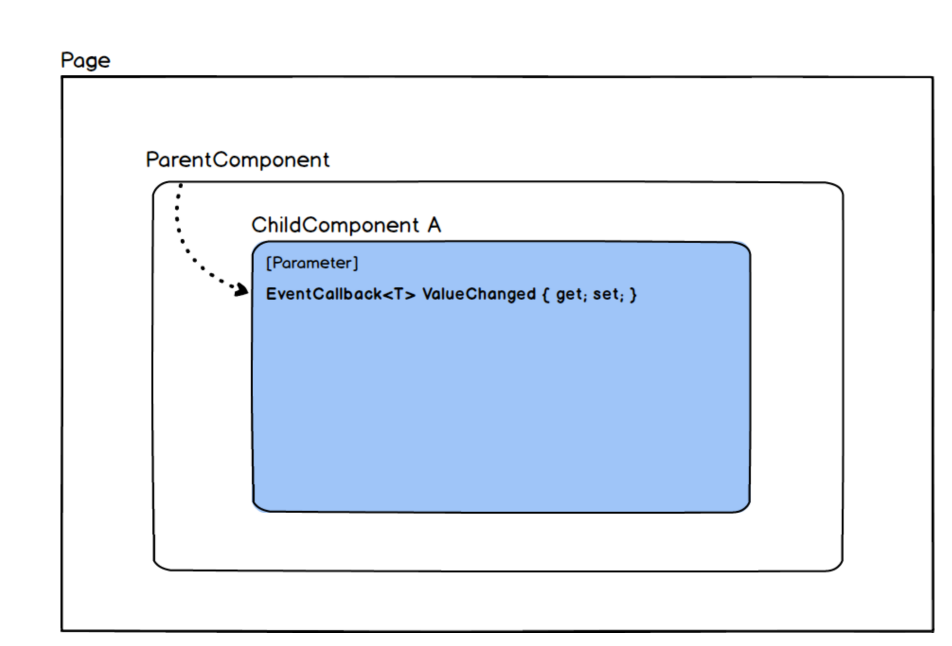
## **Parameter**



## Cascading Parameter

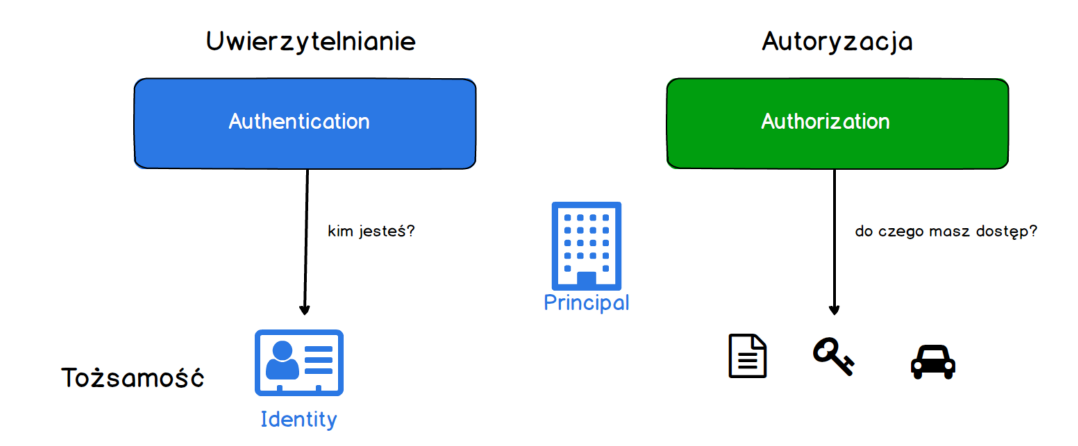


## **EventCallback**



**Authentication Authorization** 

#### Authentication / Authorization

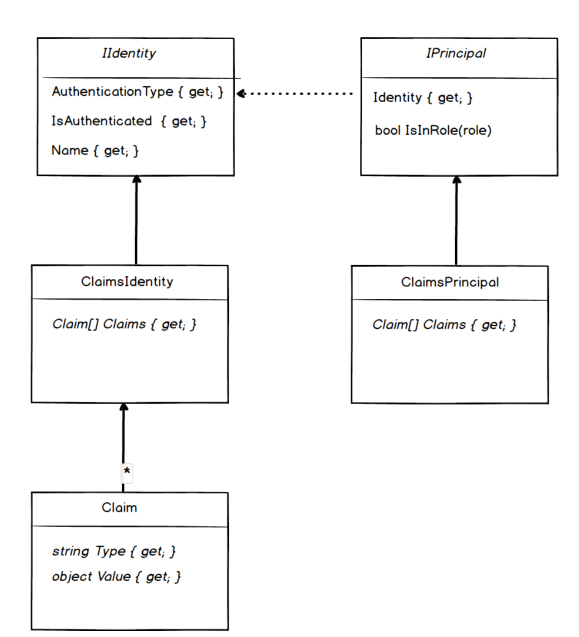


.UseAuthentication()

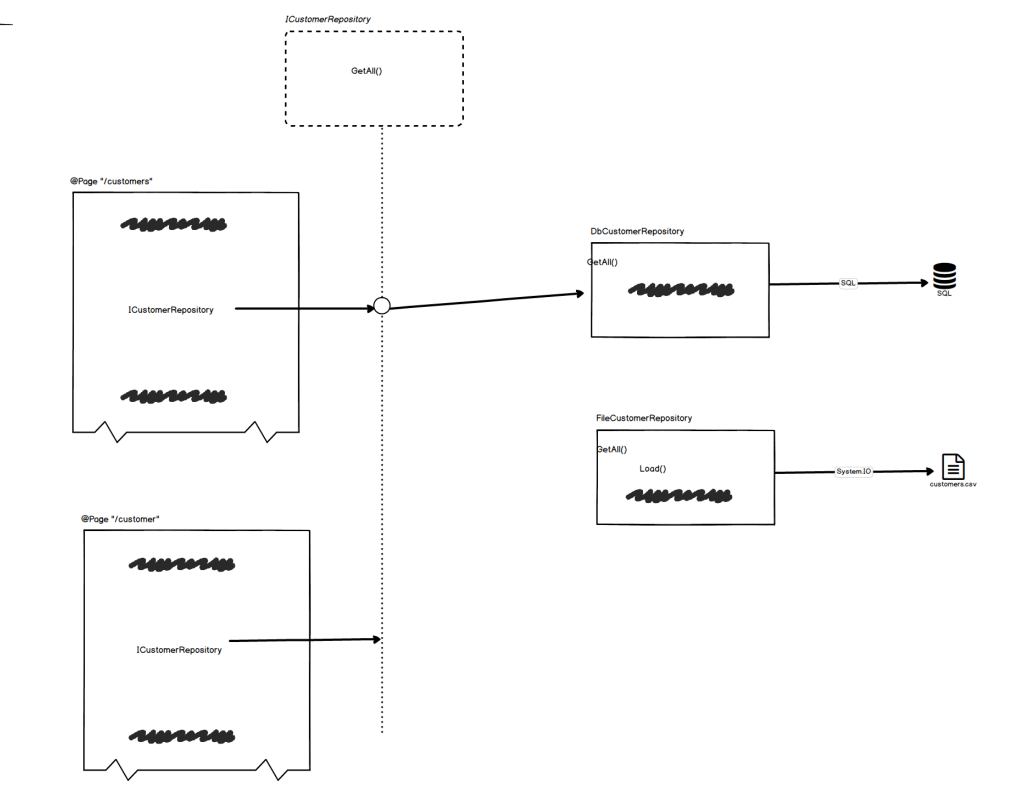
.UseAuthorization()





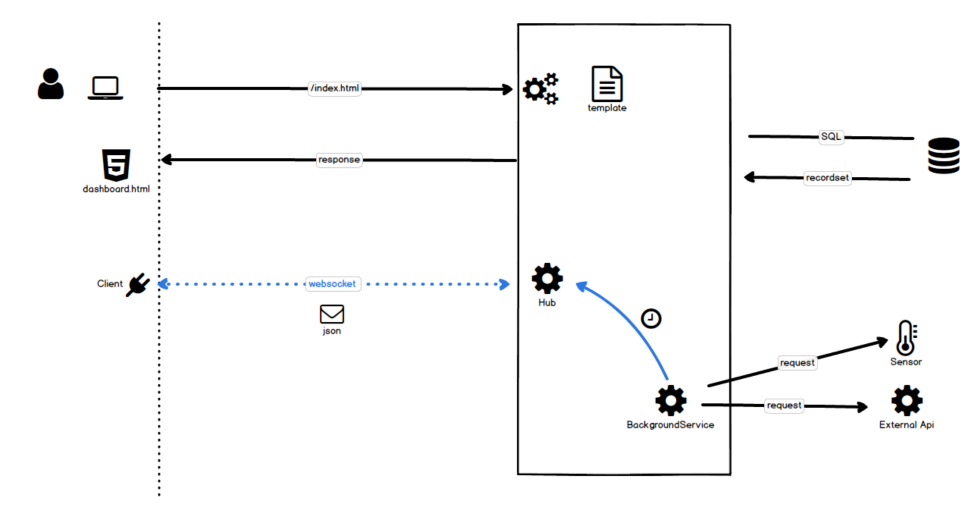


Dependency Injection



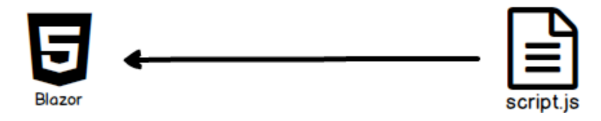
Real Time Communication

## Signal-R



Blazor > JS

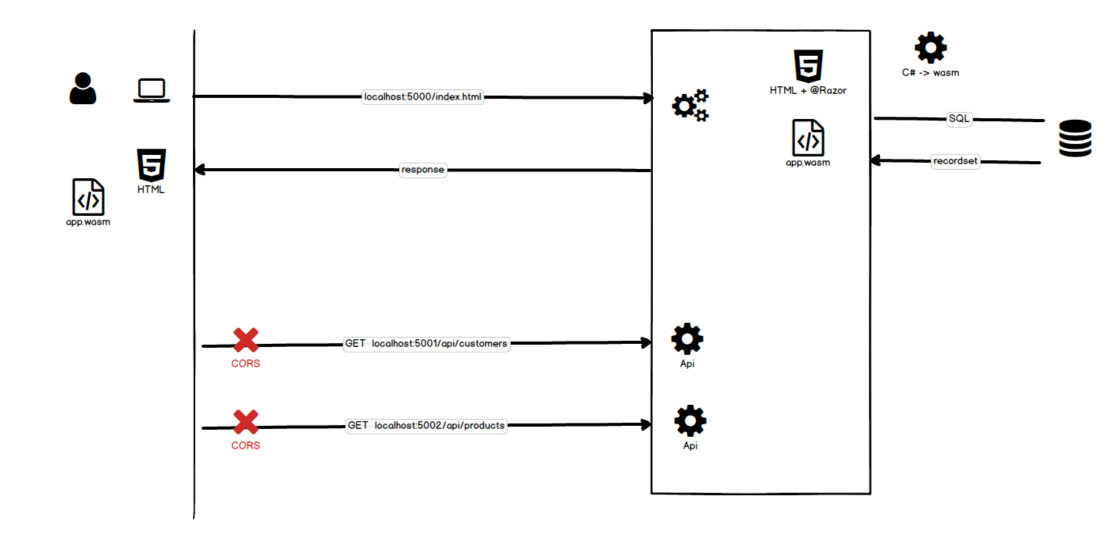




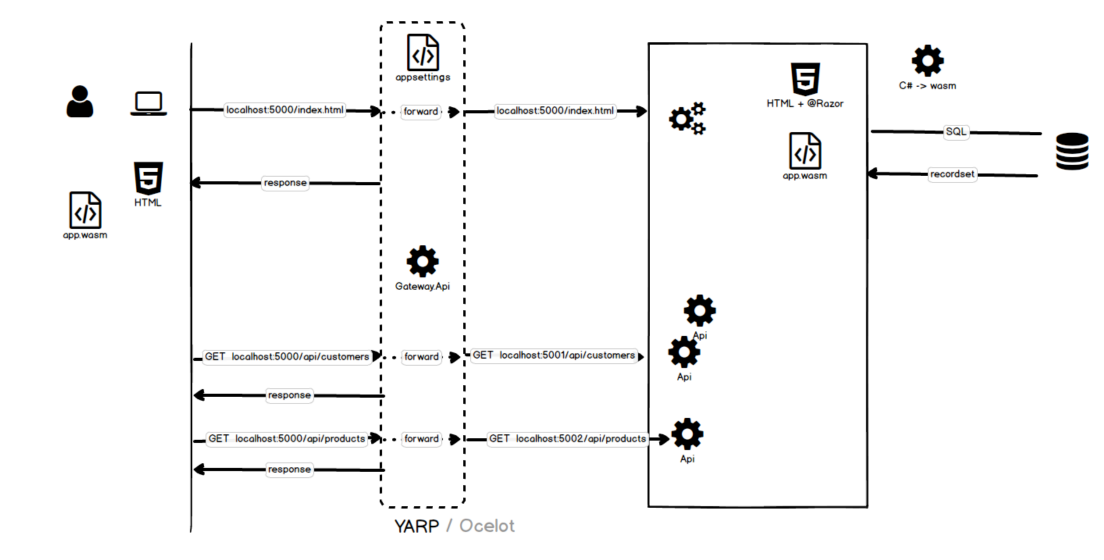


\_\_\_\_

## CORS (Cross-Origin Resource Sharing)

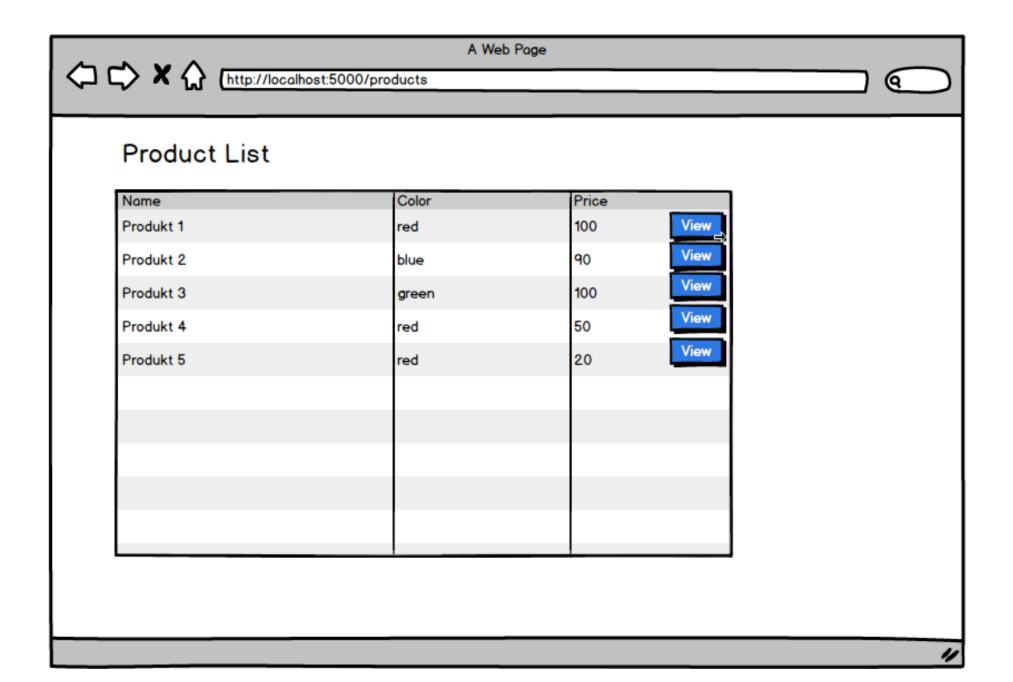


## Gateway API



Zadania

### Zadanie #1 Lista produktów





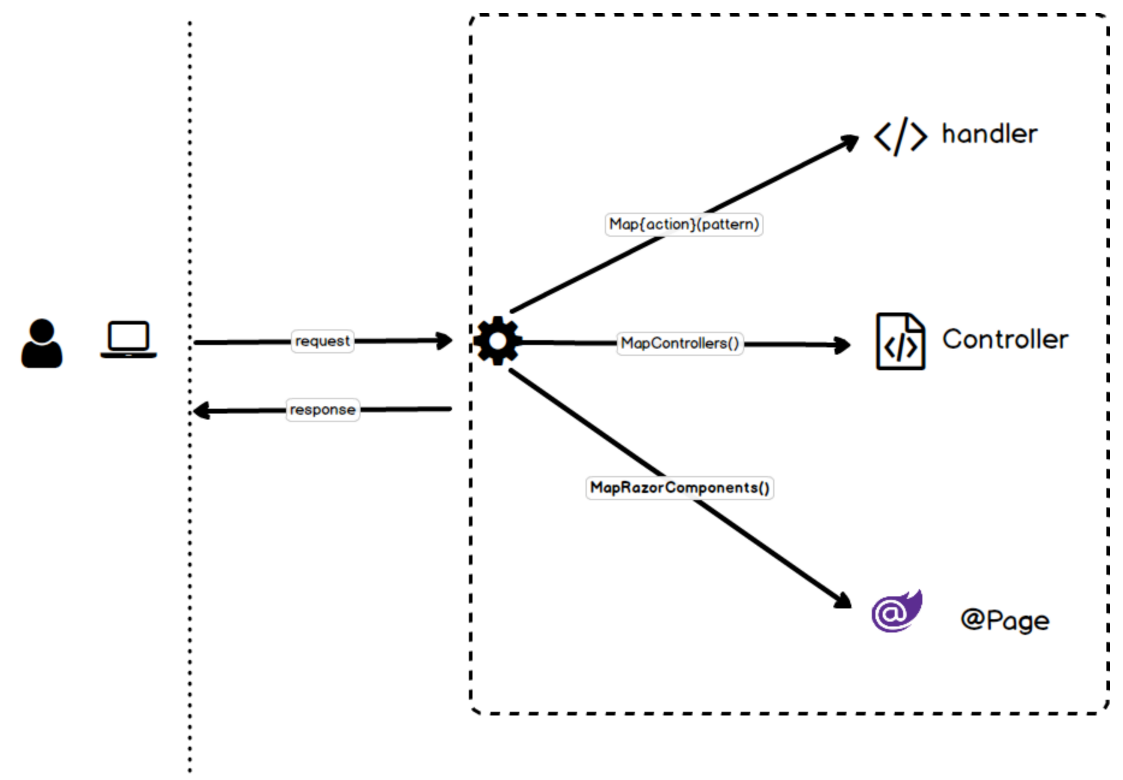


# Product1

cena: 200 zl

#### Zadanie #2 Dashboard





Type	Implementation
Faker <customer></customer>	CustomerFaker
ICustomerRepository	InMemoryCustomerRepository
IEnumerable <customer></customer>	sp =>

