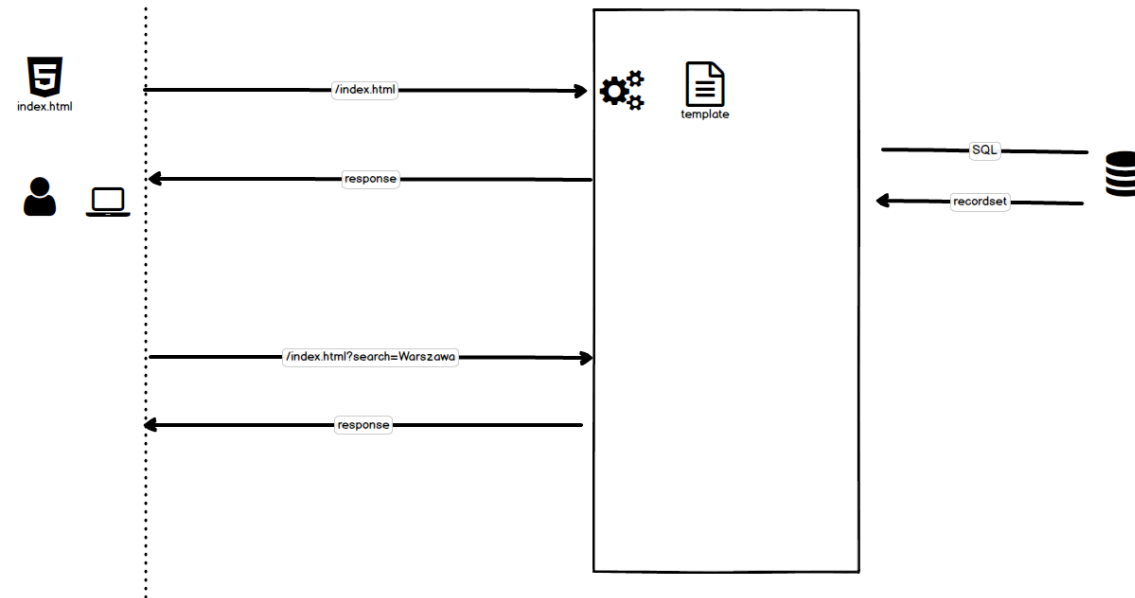
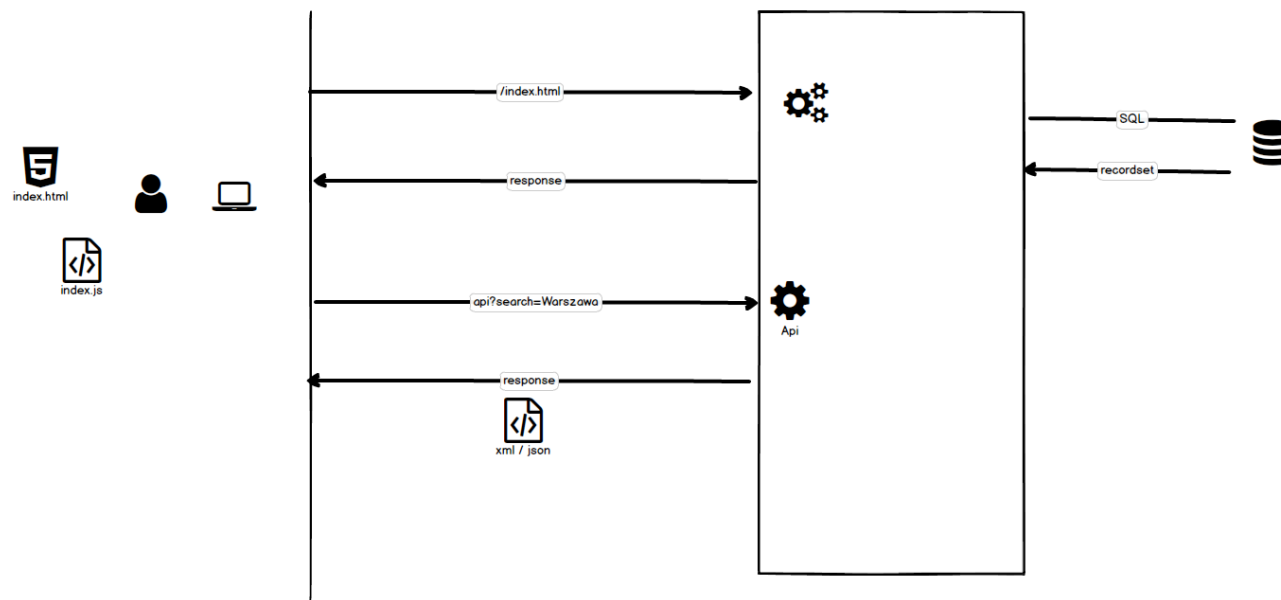

Blazor

Architecture

Server Side Rendering (SSR)

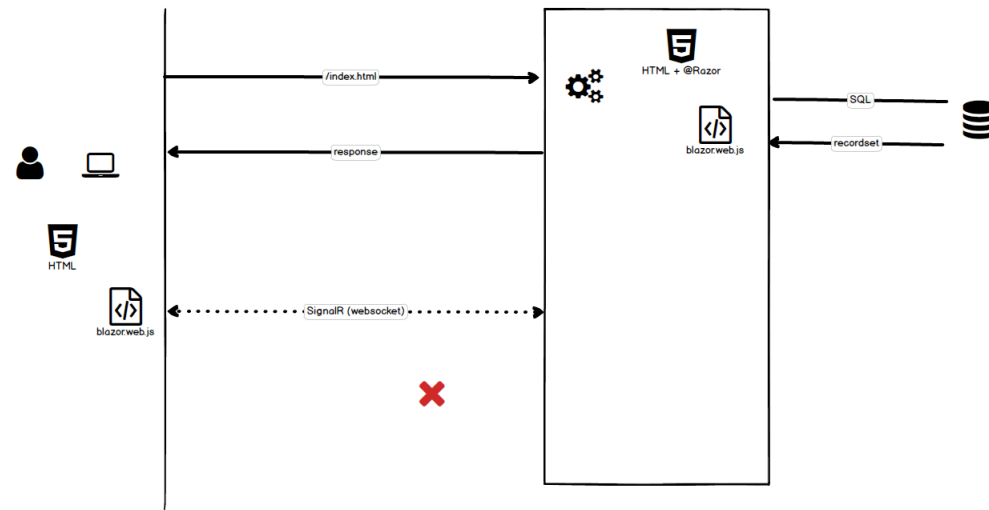


Client Side Rendering (CSR) / SPA (Single Page Application)

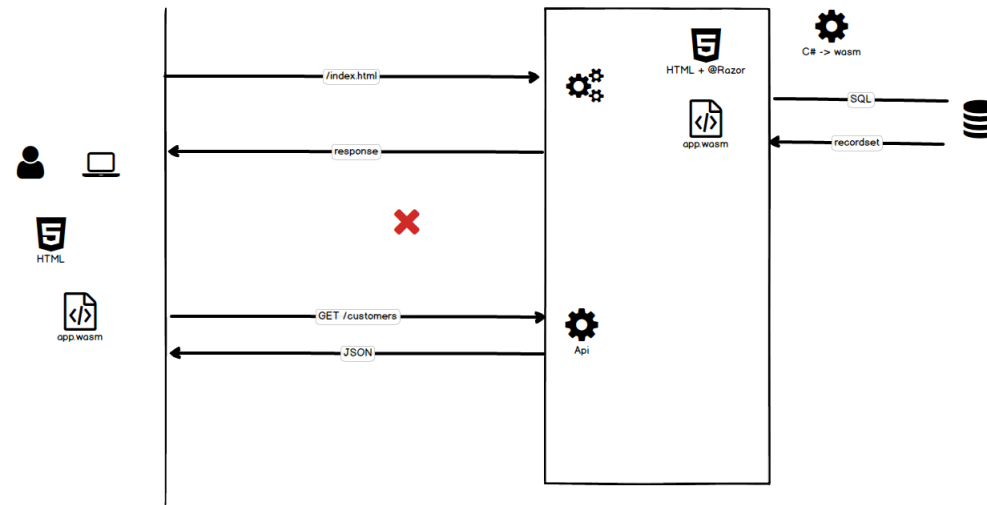


Blazor Hosting Models

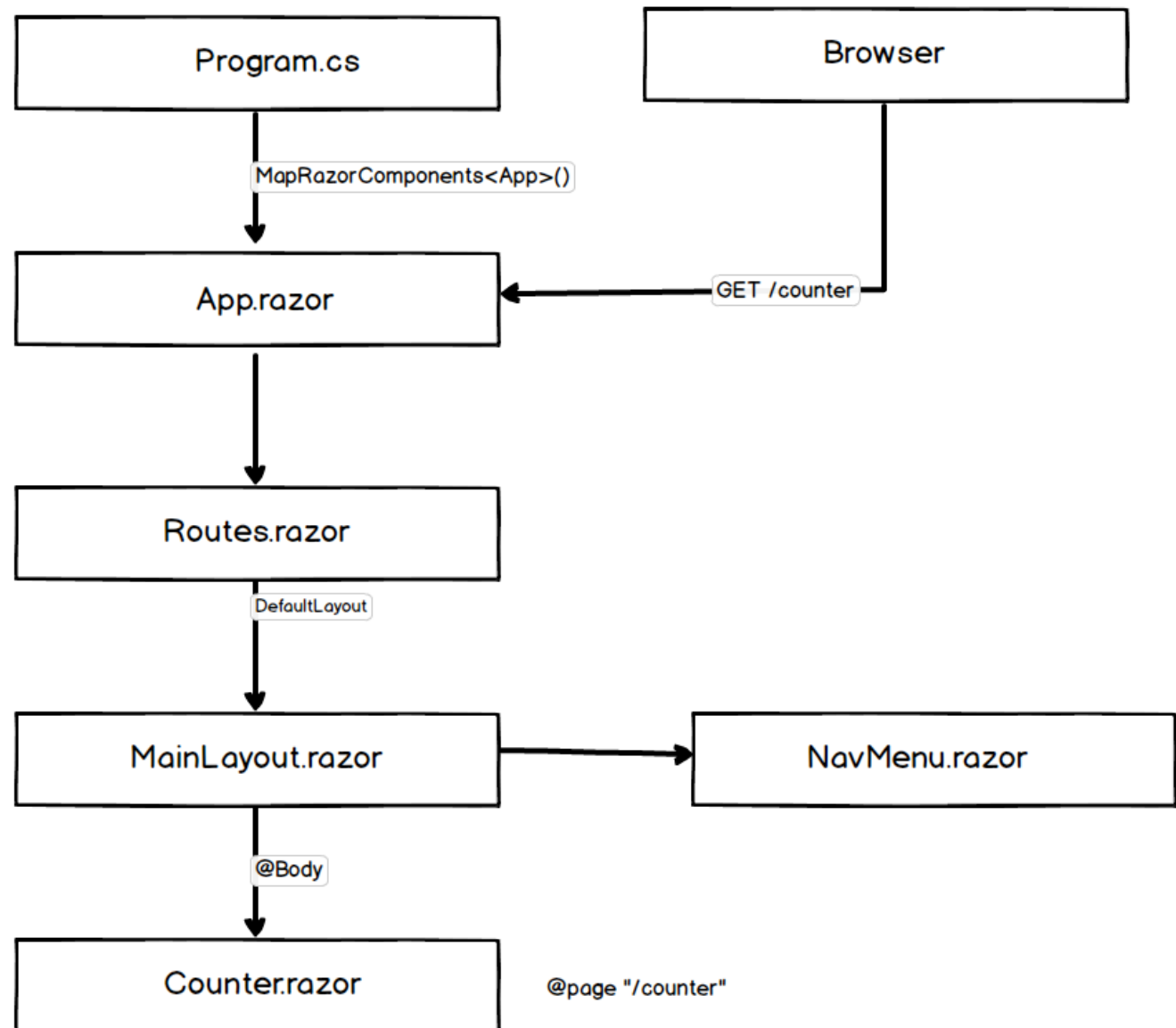
Blazor Server (Blazor Server-Side)



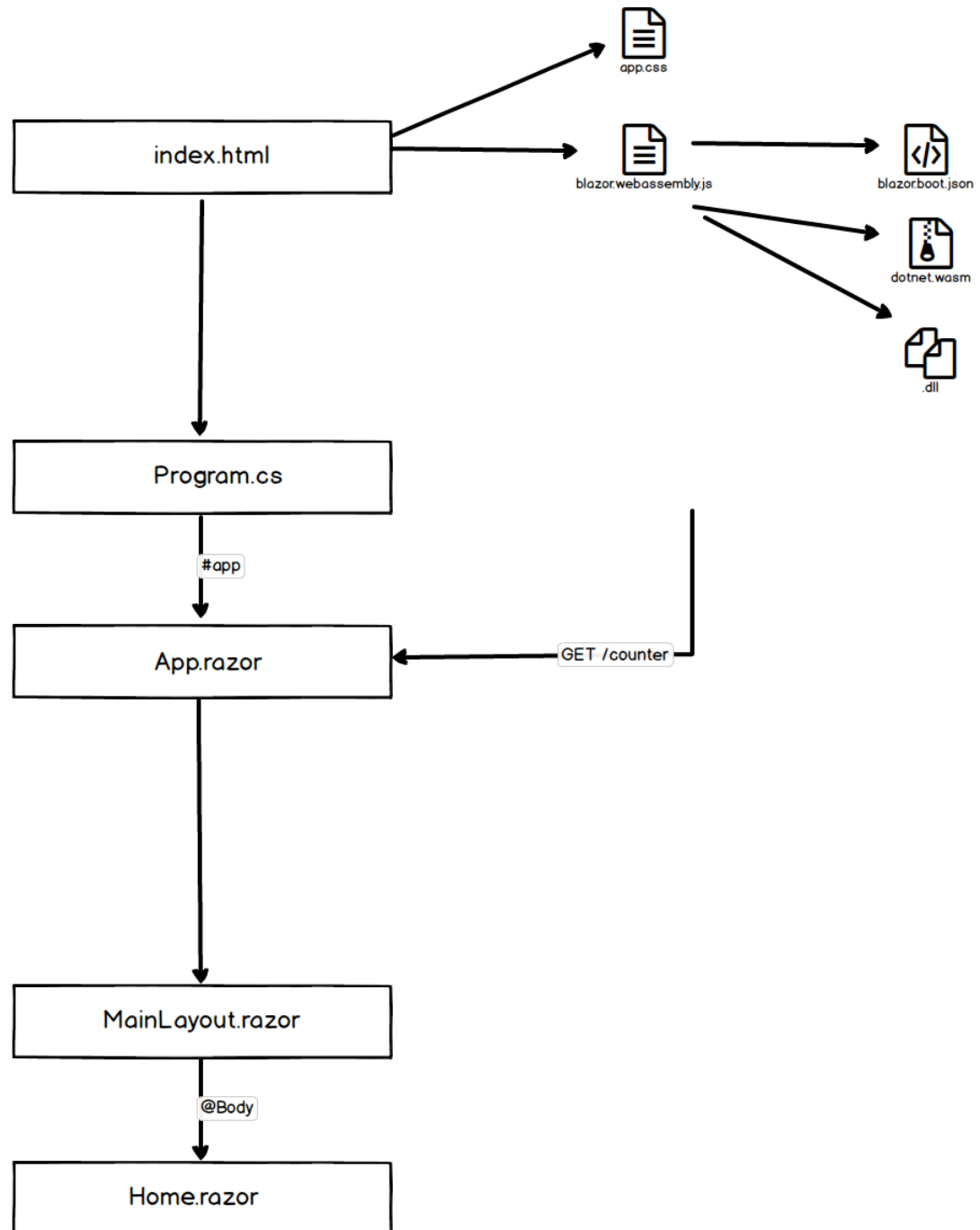
Blazor Web Assembly (Blazor Client-Side)



Project Structure - Blazor Server



Blazor Web Assembly

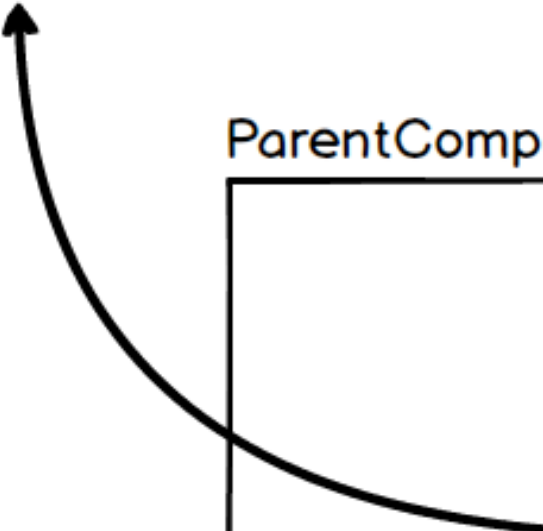


CascadingValue

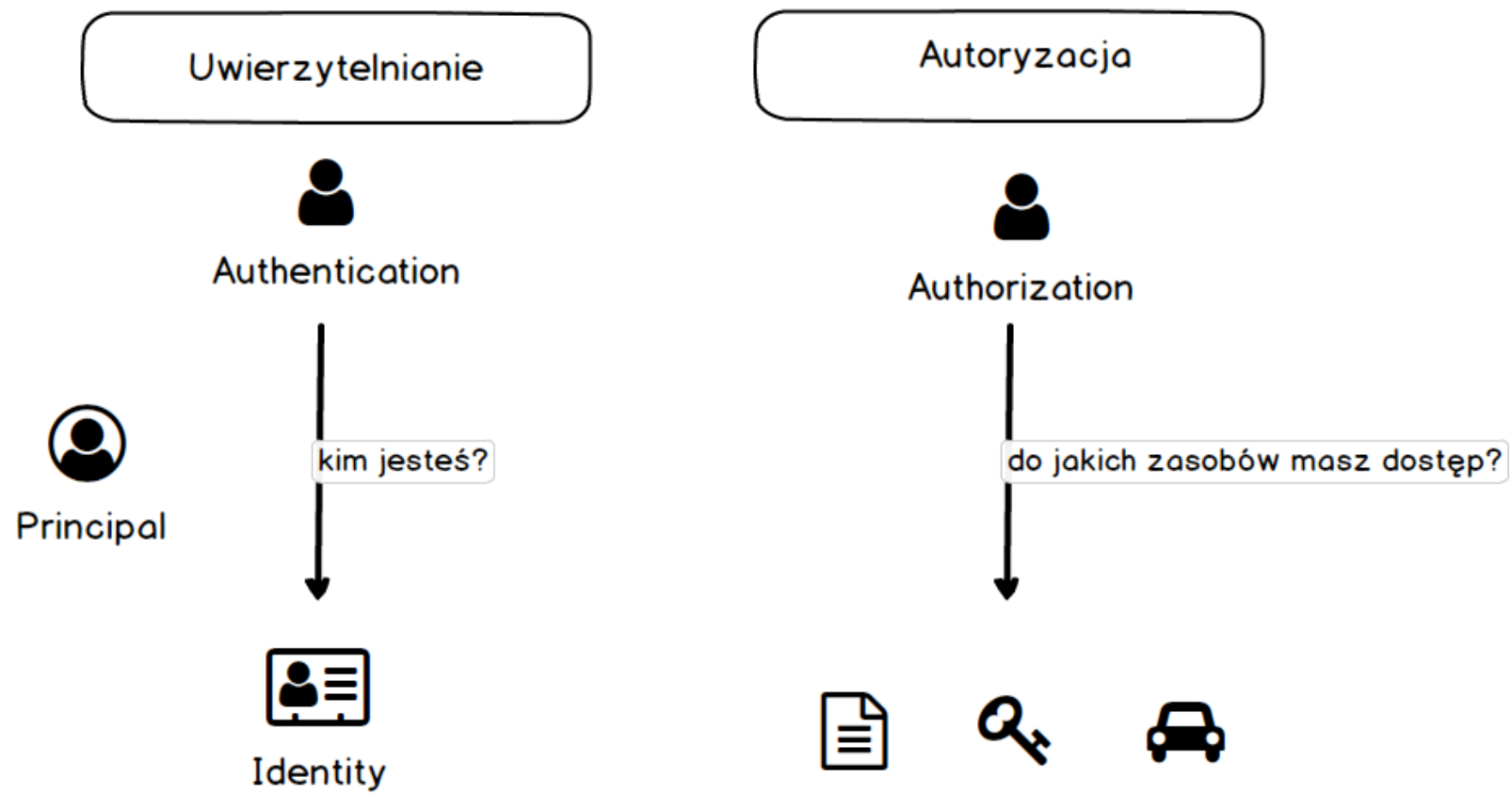
ParentComponent

ChildComponent

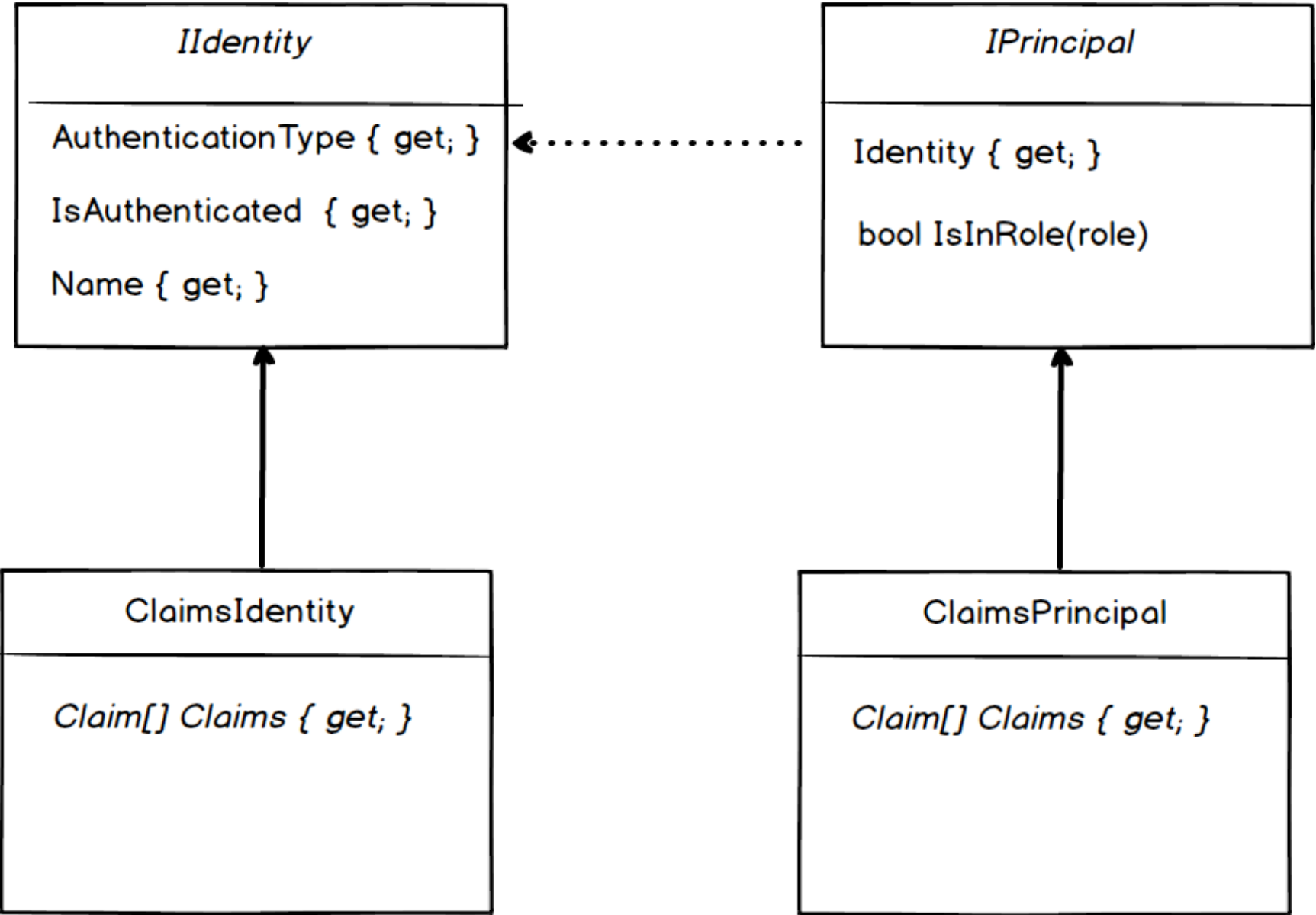
[CascadingParameter]
string

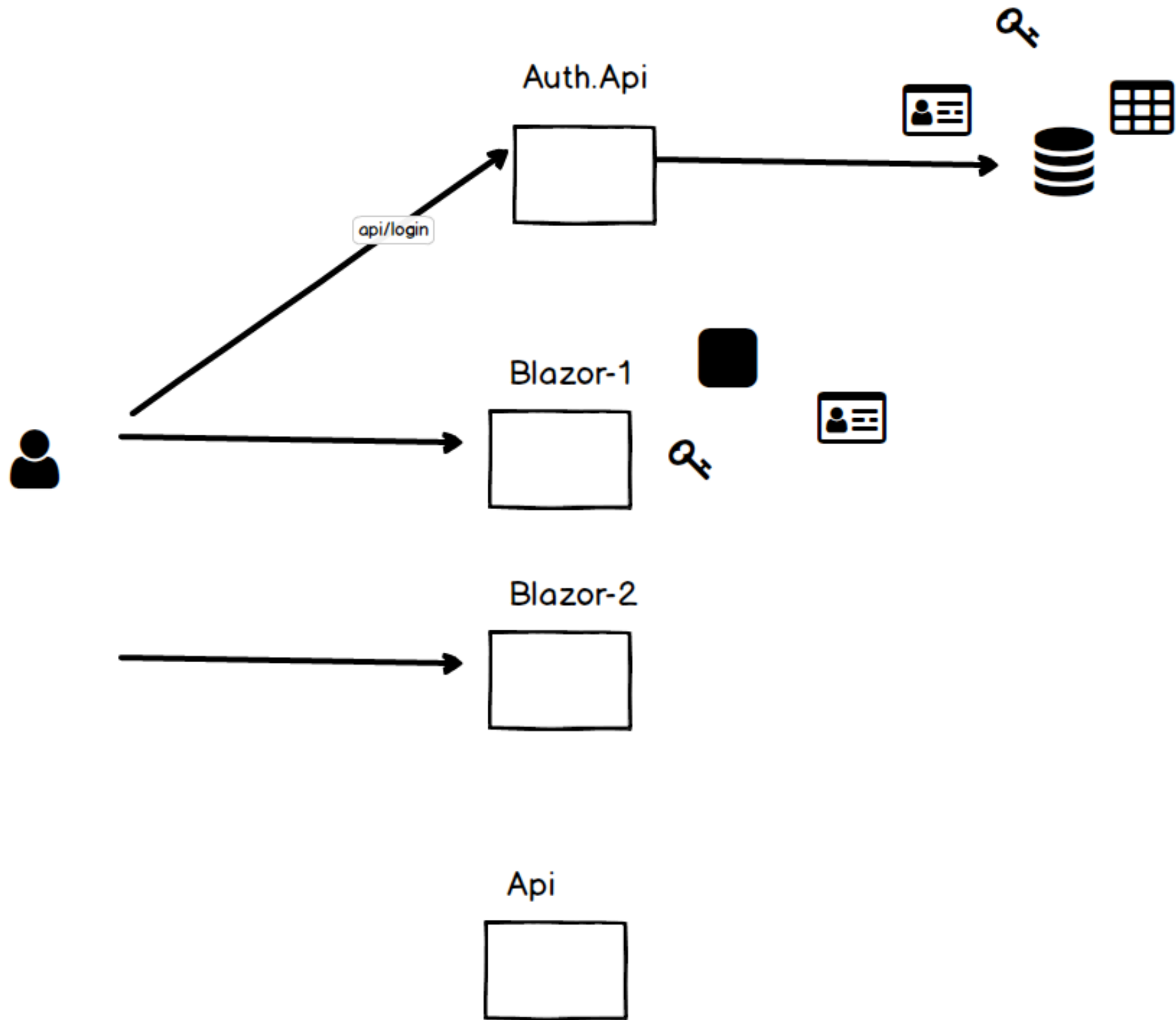


Authentication vs Authorization



IIdentity vs IPrincipal

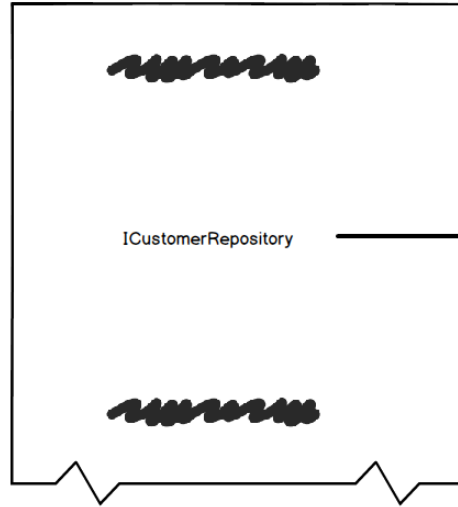




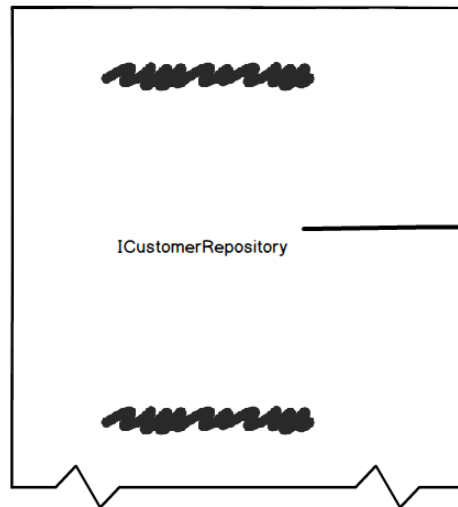
ICustomerRepository

GetAll()

@Page "/customers"



@Page "/customer"



DbCustomerRepository

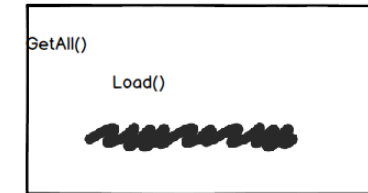
GetAll()



FileCustomerRepository

GetAll()

Load()



customers.csv

Zadanie #1 Lista produktów

A Web Page

http://localhost:5000/products

Q

Product List

Name	Color	Price	
Produkt 1	red	100	<div>View</div>
Produkt 2	blue	90	<div>View</div>
Produkt 3	green	100	<div>View</div>
Produkt 4	red	50	<div>View</div>
Produkt 5	red	20	<div>View</div>



http://localhost:5000/products/1



Product1

Color:

200 zł

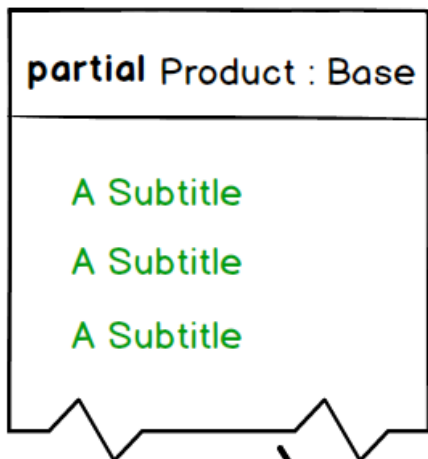


Zadanie #2 Dashboard

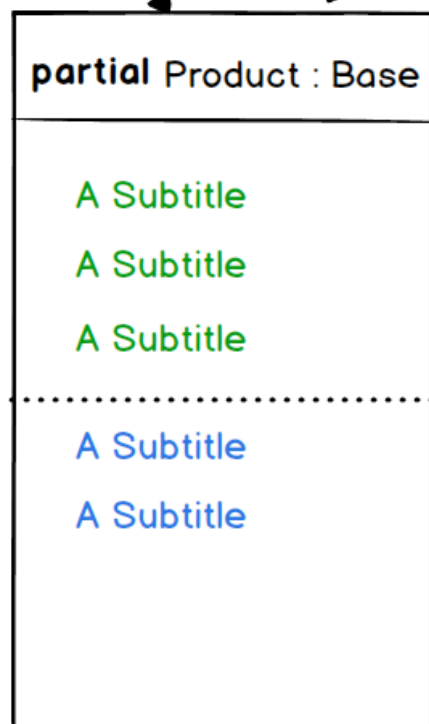
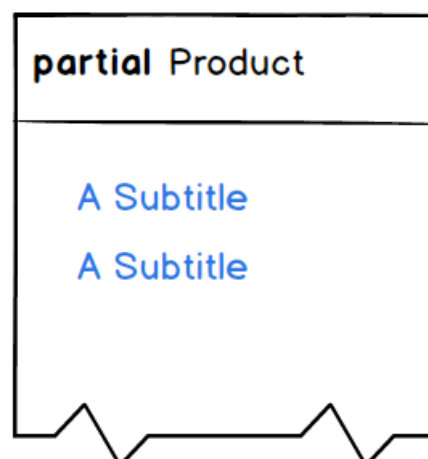




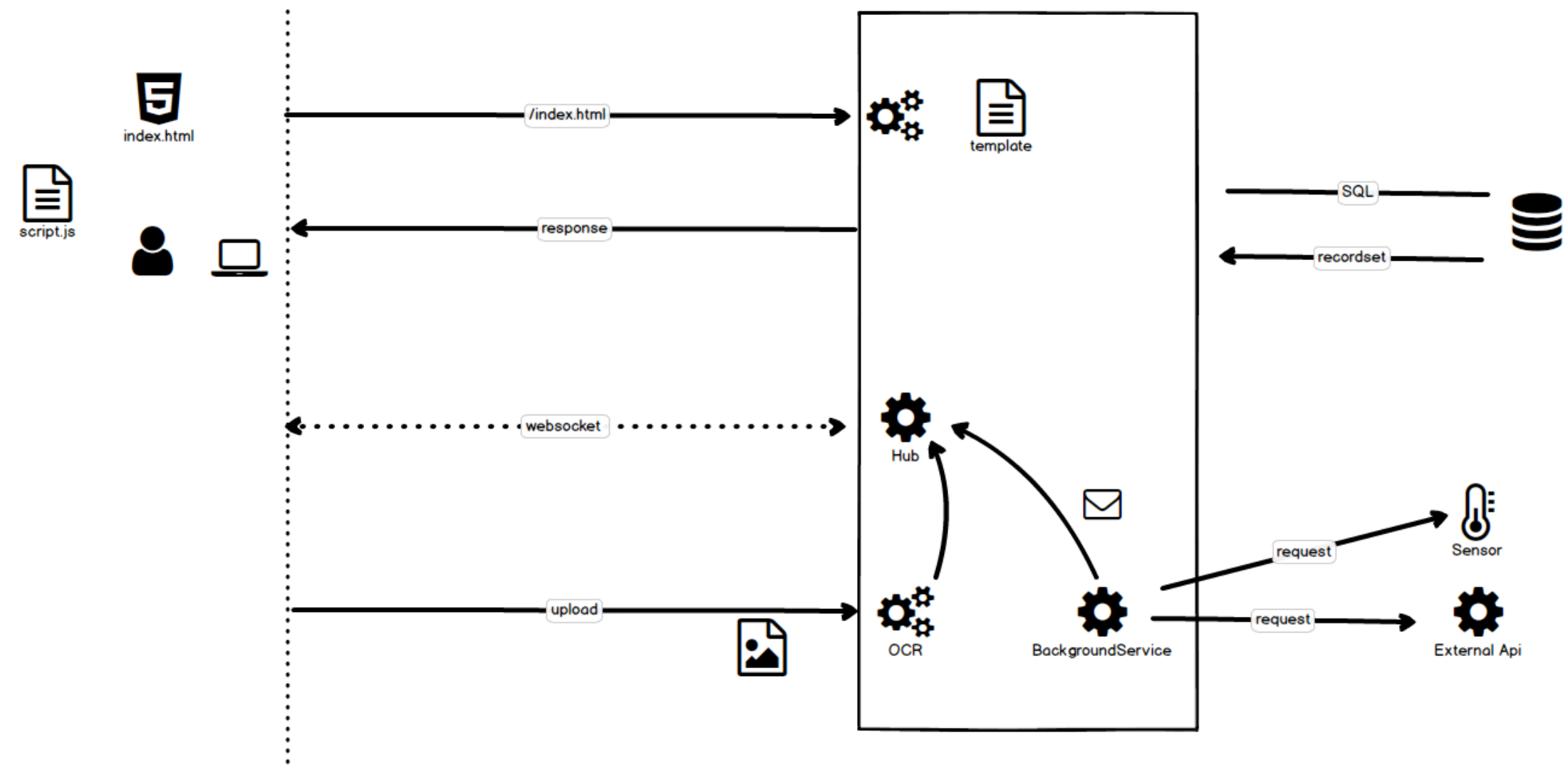
product.cs



product.g.cs



Signal-R





Blazor



script.js



Blazor



script.js