



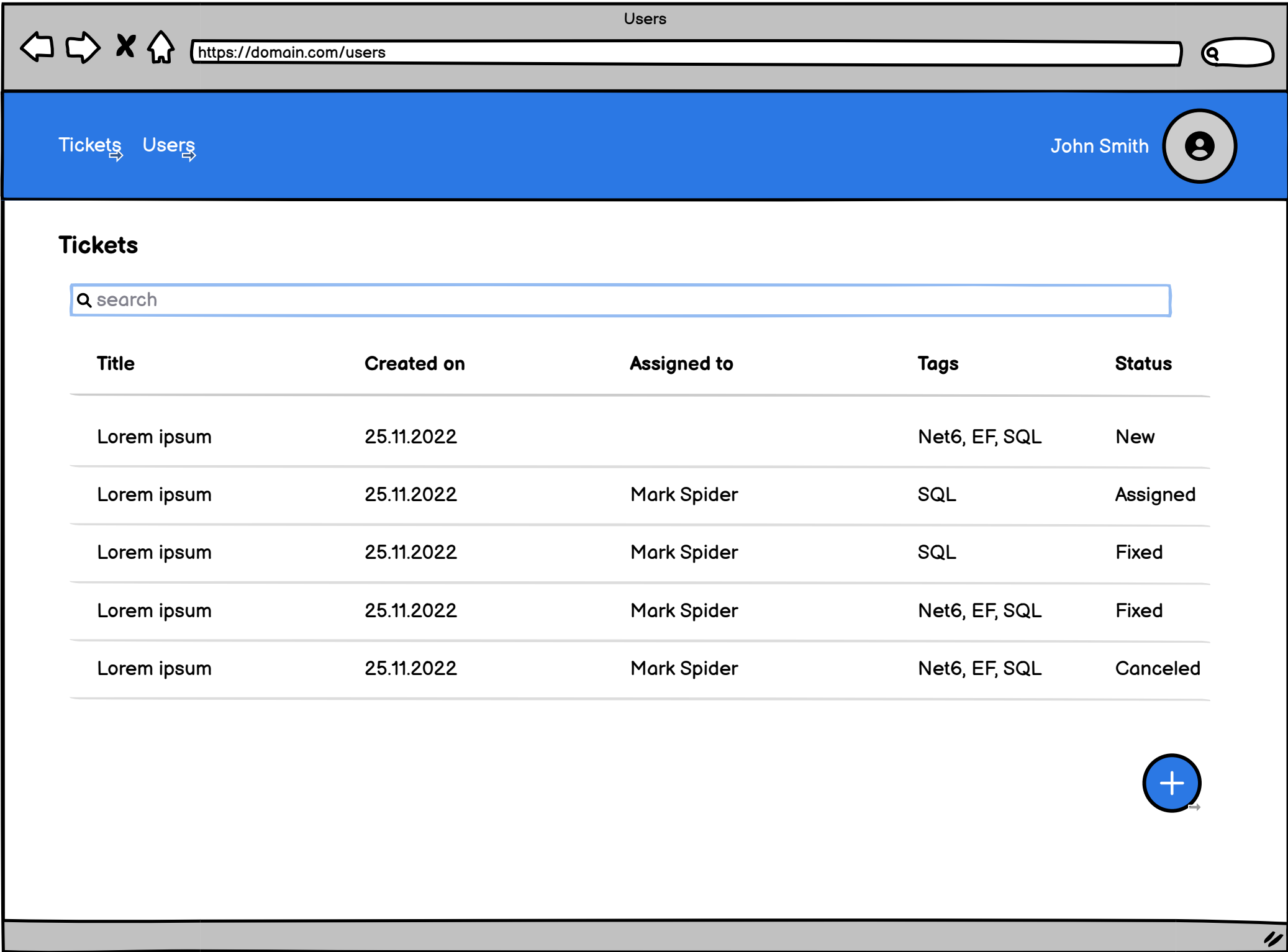
https://domain.com/users



john



Login





[Tickets](#) [Users](#)

John Smith



Add Ticket

Title

John

Description

Assigned to

Select user

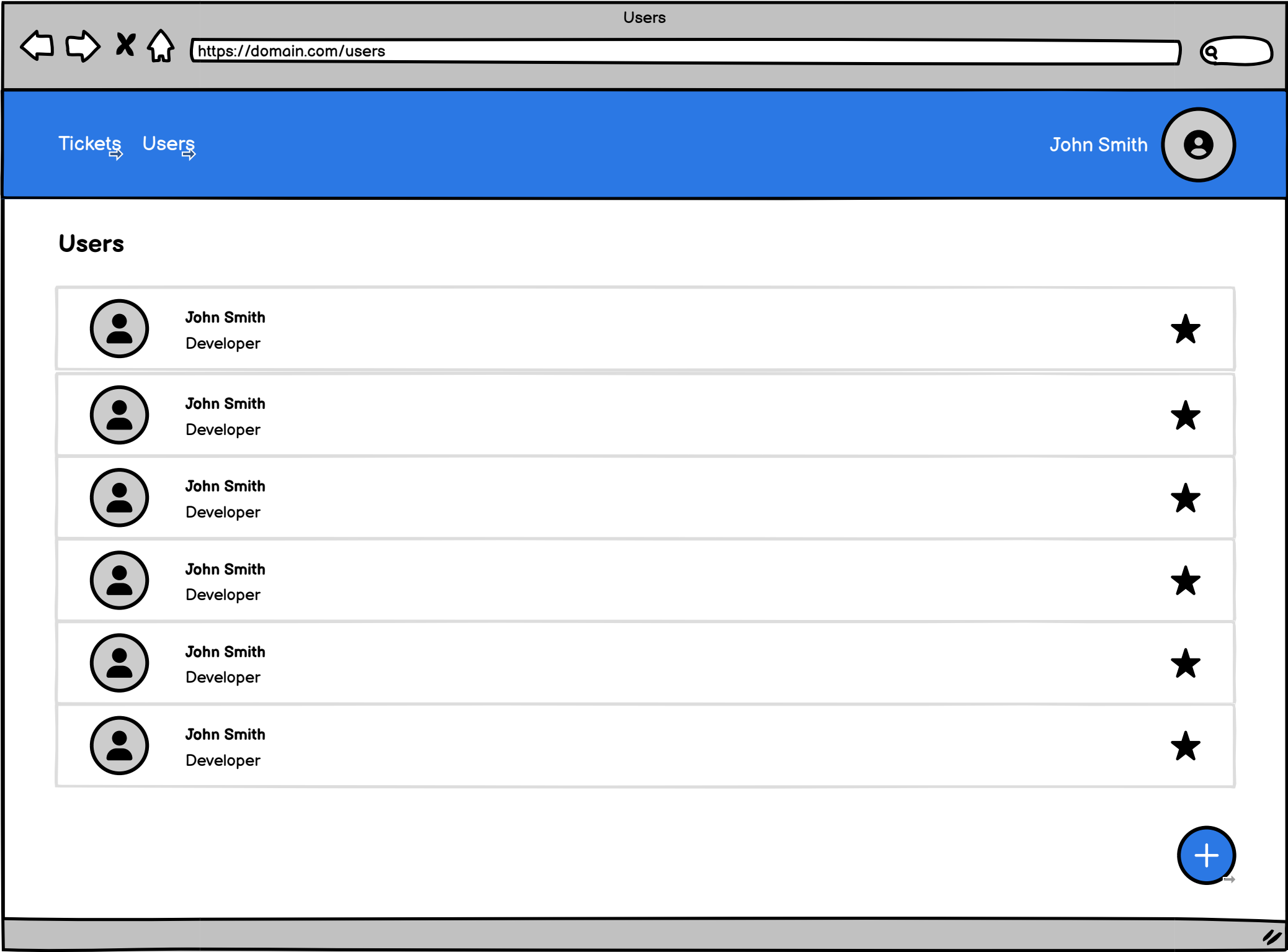


Tags

NET6, SQL, EF

Save





[Tickets](#) [Users](#)

John Smith



Add User

First Name

John

Last Name

Smith

Password

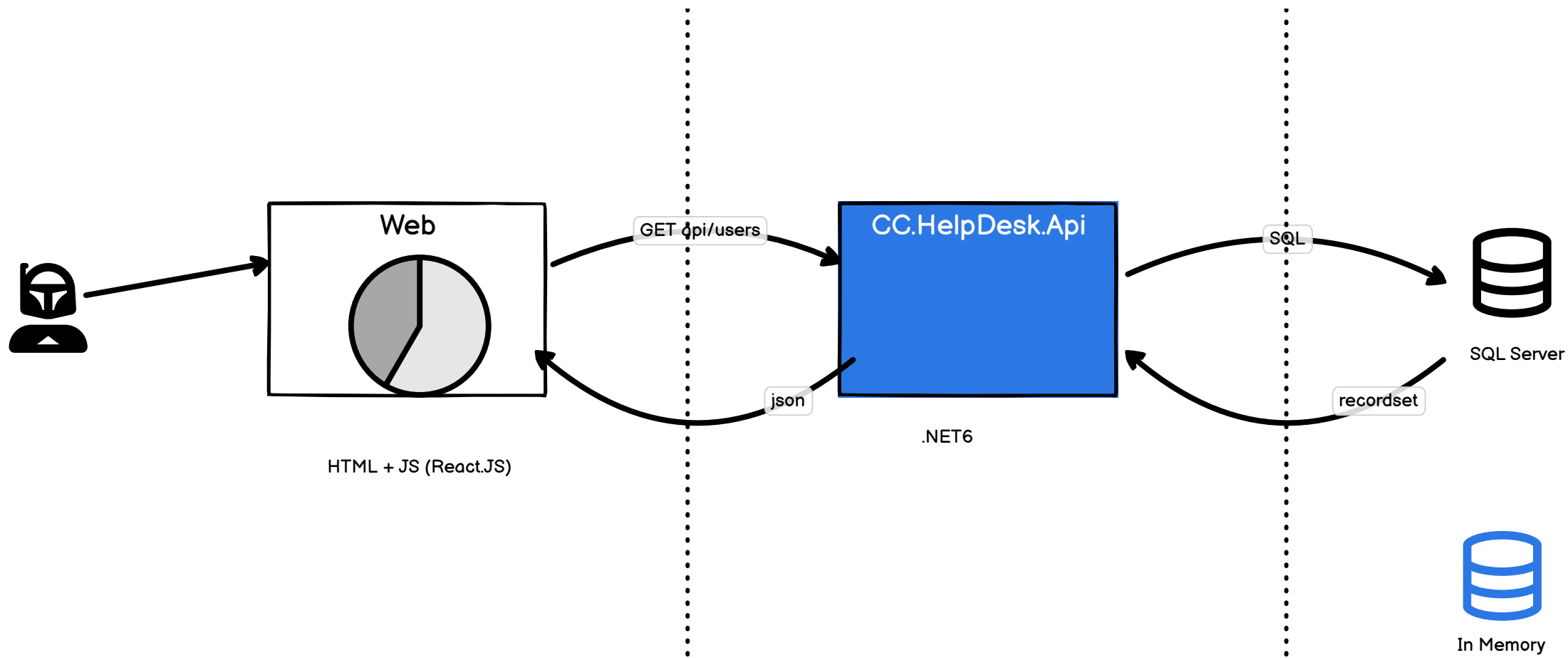
Email

john.smith@domain.com

Role

☒ Developer☐ Lead☐ Manager☐ Send notifications

Save



CC.HelpDesk.App

CC.HelpDesk.Api

CC.HelpDesk.IRepositories

CC.HelpDesk.DbRepositories

CC.HelpDesk.InMemoryRepositor
ies

CC.HelpDesk.Domain

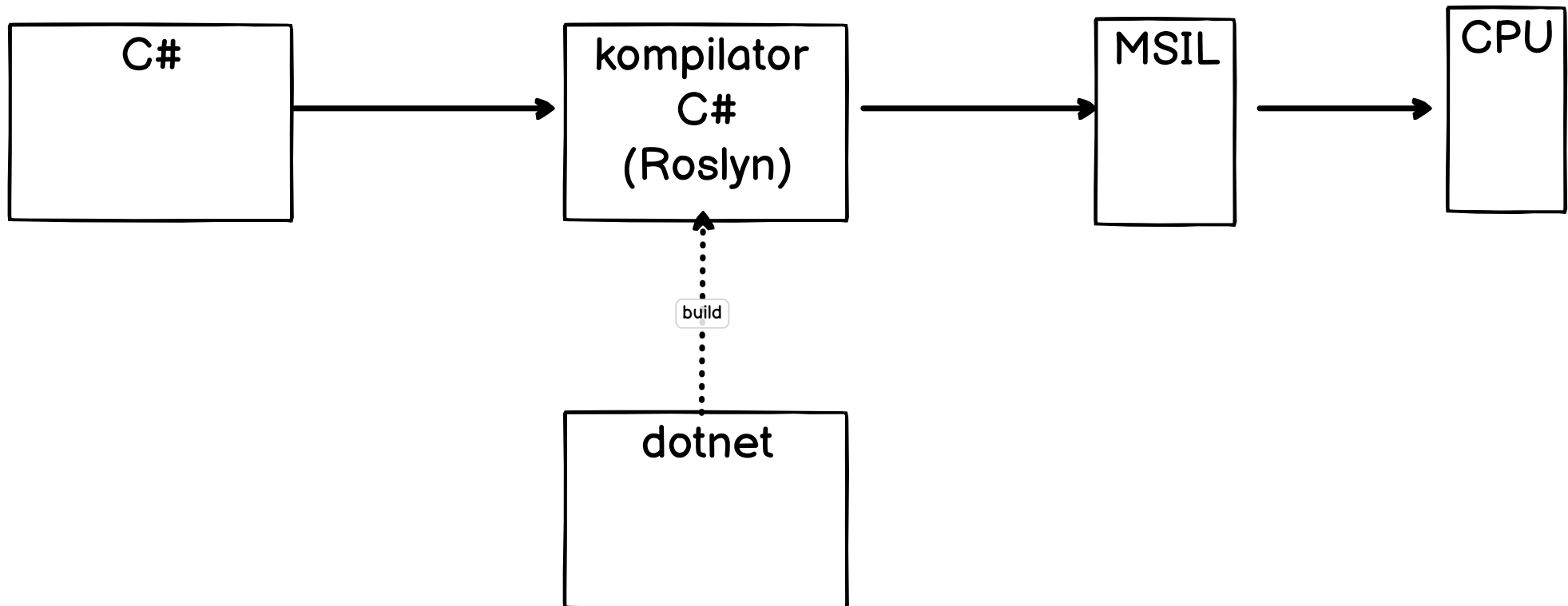
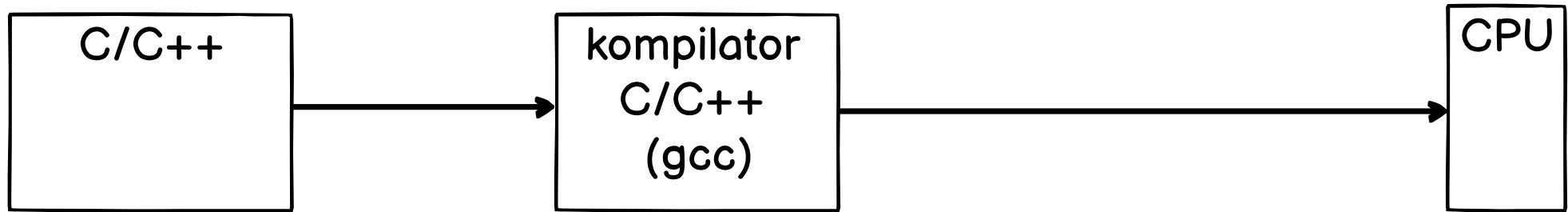
CC.HelpDesk.Domain

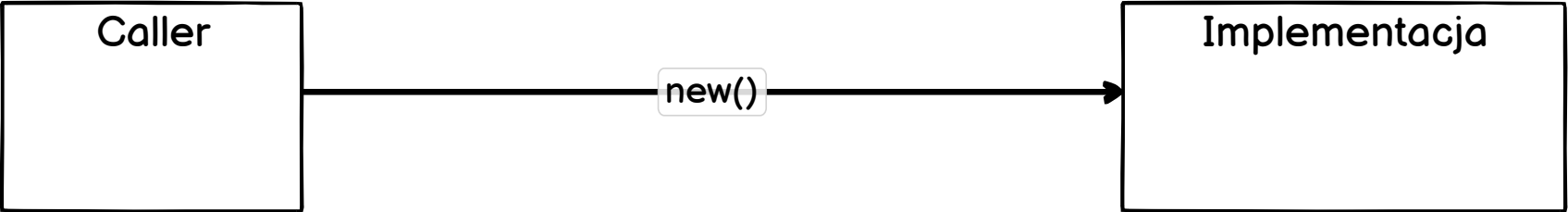
CC.HelpDesk.IRepositories

CC.HelpDesk.InMemoryRepositories

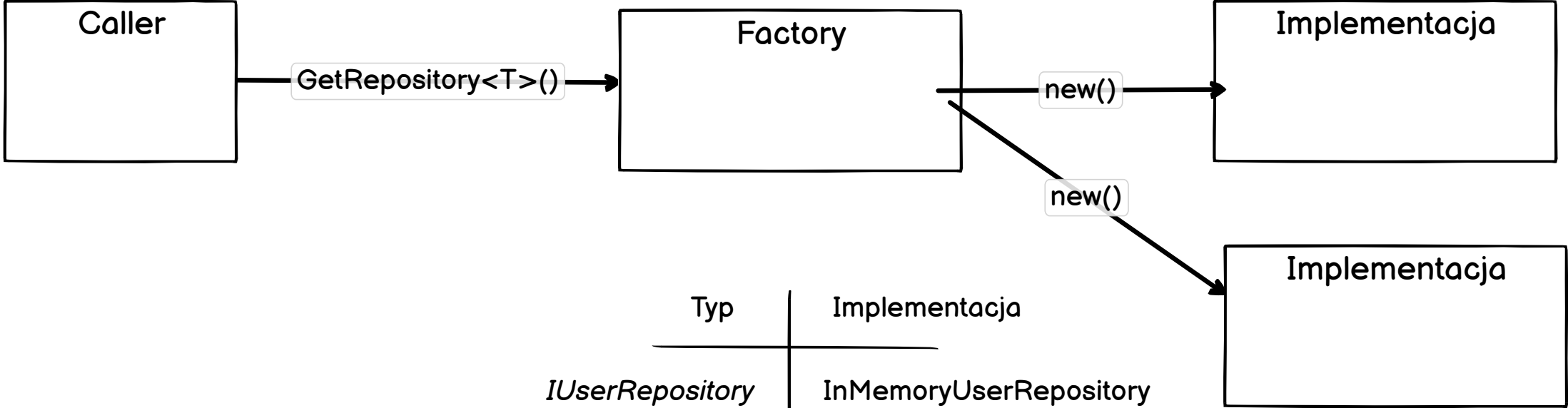
CC.HelpDesk.Api



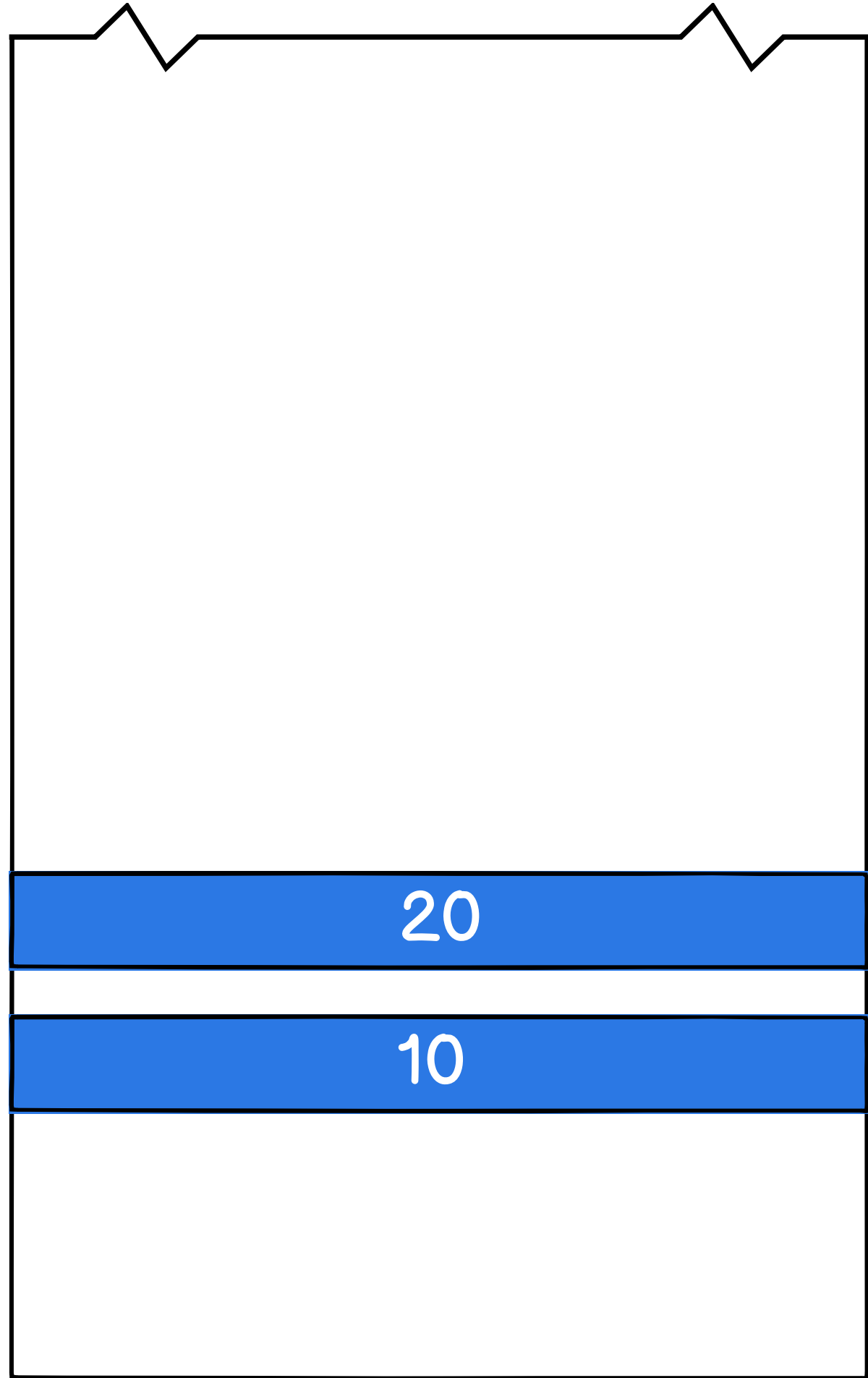




.....



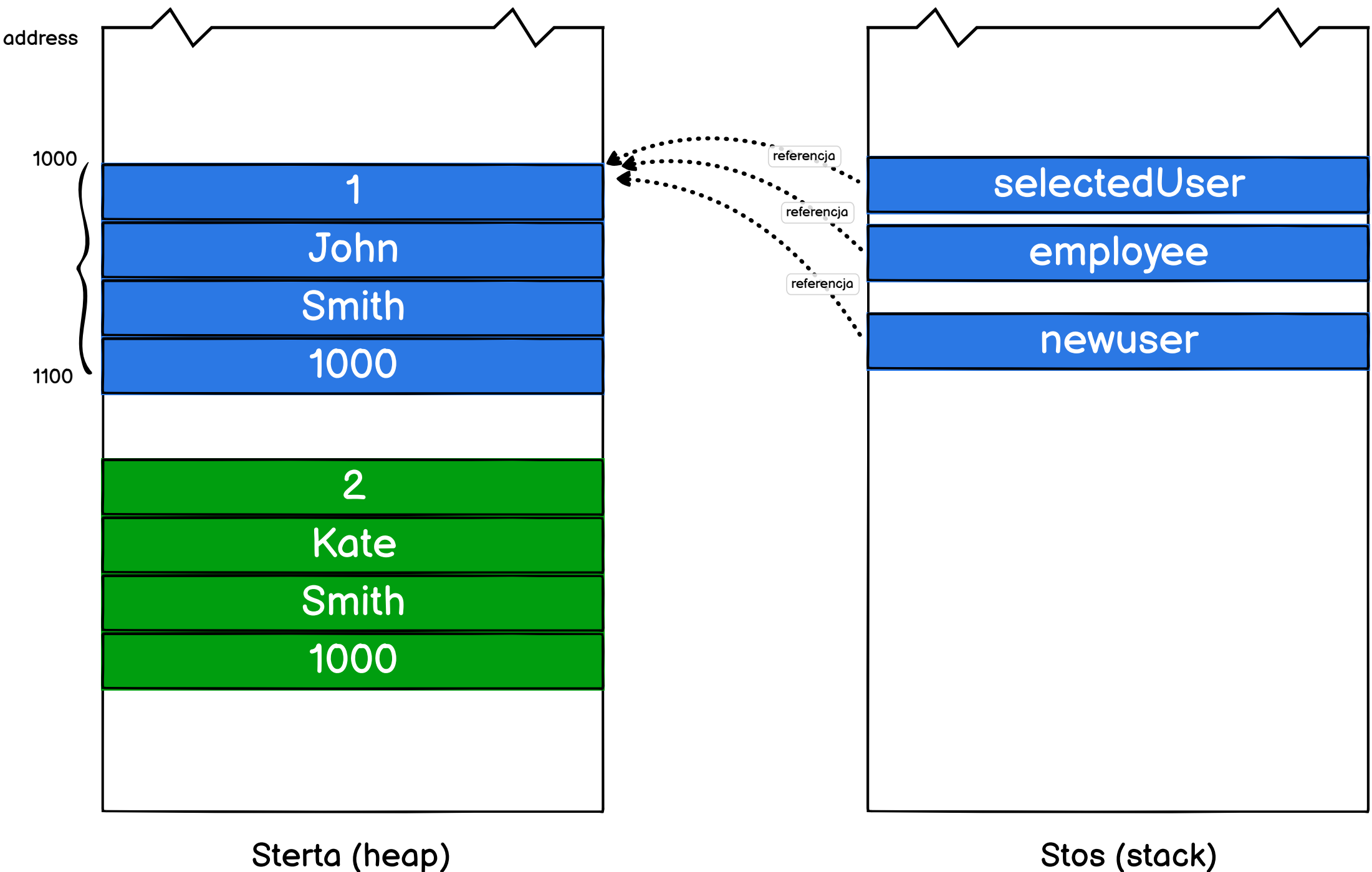
Typ	Implementacja
<i>IUserRepository</i>	InMemoryUserRepository
<i>IUserRepository</i>	DbUserRepository



amount'

amount

Stos (stack)



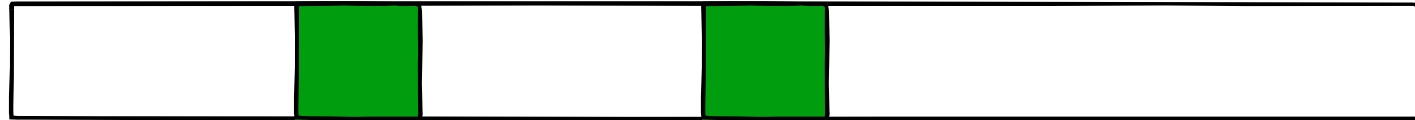
Url

Table

CurrencyCode

SeqUrl

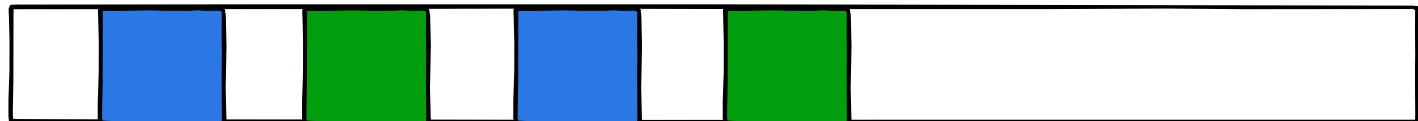
appsettings.development.json

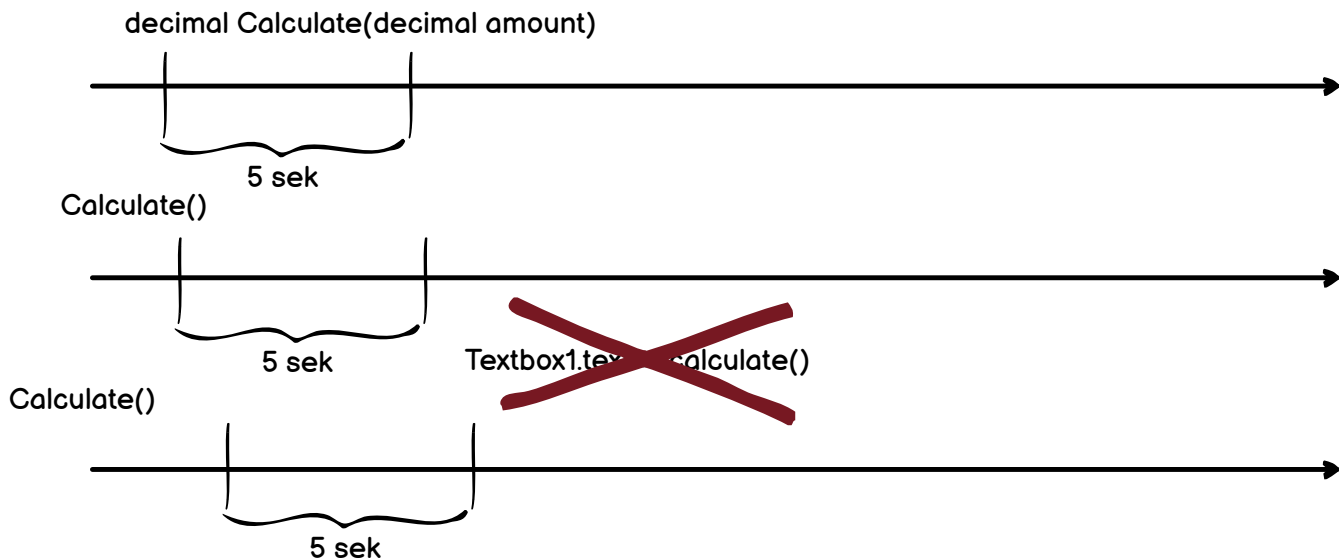
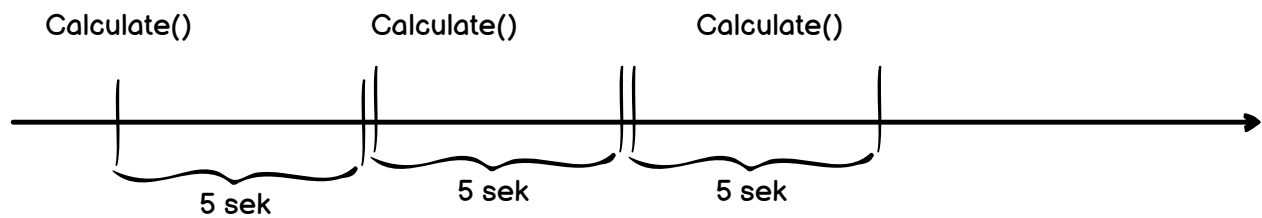


appsettings.json



builder.Configuration[key]





```
Task(()=>Calculate(1)).ContinueWith(()=>Send("Twoje saldo wynosi ...."));
Task(()=>Calculate(2)).ContinueWith(()=>Send("Twoje saldo wynosi ...."));
```

```
Decimal result = Calculate(3);
Send($"Twoje saldo wynosi {result}");
```

```
Task(()=>Calculate(3))
    .ContinueWith(t=>Send($"Twoje saldo wynosi {result}"));
```

```
Decimal result = await Calculate(3);
Send($"Twoje saldo wynosi {result}");
```