**AuthApi**

Create Authcontroller and copy content

Copy JwtTokenService file in project level

Copy models folder

Copy Program.cs

See launchsettings and add profile application url in JwtTokenService file

Install nuget

~~Microsoft.AspNetCore.OpenApi~~

Microsoft.IdentityModel.Tokens

Swashbuckle.AspNetCore

System.IdentityModel.Token.Jwt

**JwtTokenAuthentication**(library)

Add Program.cs

**Ocelot**

Add ocelot.json

In launch settingjson find base url

Auth url from auth launch settings in json file

Api url from shoe launchsettings json file

Add Program.cs (jwtauthendication and use ocelot)

Nuget

Ocelot

**Shoe**

**Microsoft.AspNetCore.Authentication.JwtBearer**

**~~Microsoft.AspNetCore.OpenApi~~**

**Swashbuckle.AspNetCore**

Shoescontroller

Add model and repository folder

Add program.cs

~~Microsoft.IdentityModel.Tokens~~

~~System.IdentityModel.Tokens~~

~~Copy all files in model folder~~

~~Add new library project – JwtTokenAuthentication~~

~~Copy paste this file – JwtExtensions~~

~~Nuget~~

~~authentication.jwtBearer~~

~~dependencyInjection.Abstraction~~

AuthApi

Lauchsetting -> Profile -> <https://localhost:7068>

JwtTokenAuthentication

JwtExtension -> use this <https://localhost:7068>

Ocelotgateway

Oceot.josn - > Auth url <https://localhost:7068> and

shoeApi url - [https://localhost:706](https://localhost:7068)0

Launchsettings -> Profile -> https://localhost:7281

bottom base url -> <https://localhost:7281>

ShoesApi

Launchsettings -> Profile - [https://localhost:706](https://localhost:7068)0