# Project Setup

Follow **net-commands.txt** file in the root to setup the project and also for the dotnet general commands

The following pic shows the folder structure:

A screenshot of a computer program

Description automatically generated

# Updating

## Application URLs

Go to Properties 🡺launhsettings.json

### Remove section

,

    "https": {

      "commandName": "Project",

      "dotnetRunMessages": true,

      "launchBrowser": true,

      "launchUrl": "swagger",

      "applicationUrl": "https://localhost:5217;http://localhost:5218",

      "environmentVariables": {

        "ASPNETCORE\_ENVIRONMENT": "Development"

      }

    }

### Update section

A computer screen with text and images

Description automatically generated

## Appsettings.development.json

A screen shot of a computer code

Description automatically generated

# Running the Application

* Navigate to the OAuth2.WebApi folder
* Issue command
  + dotnet build
  + dotnet run or dotnet watch run
  + User CTRL + C to stop
* Then go to <https://localhost:5217/swagger> or <http://localhost:5218/swagger> to execute

If problem running https then run command prompt as an administrator and issue

* dotnet dev-certs https --clean
* dotnet dev-certs https --trust

# VS Code Extensions

Install following extensions

1. C# Dev Kit – Microsoft
   1. This will also bring in C# - Base language support for C#
   2. .net Install tool for extension authors – Microsoft
   3. IntelliCode for C# Dev Kit - Microsoft
2. Material icon theme – Philip Kief
3. C# Extensions – JosKreativ [not needed due to C# Dev Kit]

# VS Code Troubleshooting

When intelisence is not working or other issues then press CTRL+SHIFT+P and type Developer: reload window