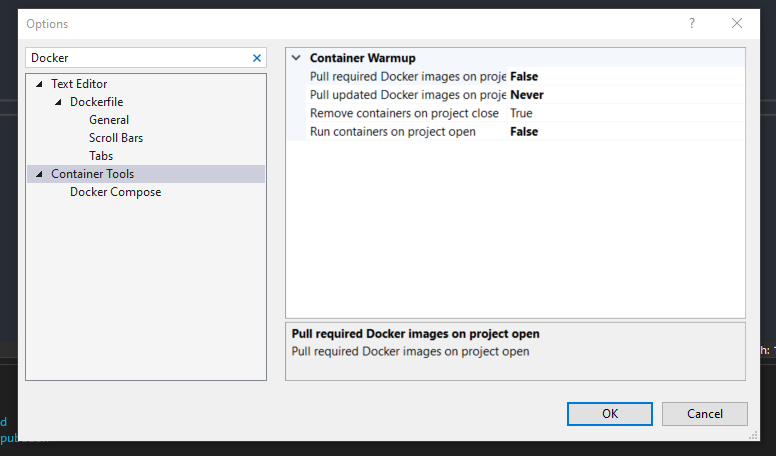
Micro services Architecture

**Notes:-**

**1-once you make clean solution all the docker containers are removed from the docker**

**(to make /allow debugging for attaching docker image)**



You can see that the docker is supported on the Docker Section on launcherSetting.json

{

"iisSettings": {

"windowsAuthentication": false,

"anonymousAuthentication": true,

"iisExpress": {

"applicationUrl": "http://localhost:46448",

"sslPort": 0

}

},

"$schema": "http://json.schemastore.org/launchsettings.json",

"profiles": {

"IIS Express": {

"commandName": "IISExpress",

"launchBrowser": true,

"launchUrl": "swagger",

"environmentVariables": {

"ASPNETCORE\_ENVIRONMENT": "Development"

}

},

"Catalog.API": {

"commandName": "Project",

"launchBrowser": true,

"launchUrl": "swagger",

"environmentVariables": {

"ASPNETCORE\_ENVIRONMENT": "Development"

},

"dotnetRunMessages": "true",

"applicationUrl": "http://localhost:5000"

},

"Docker": {

"commandName": "Docker",

"launchBrowser": true,

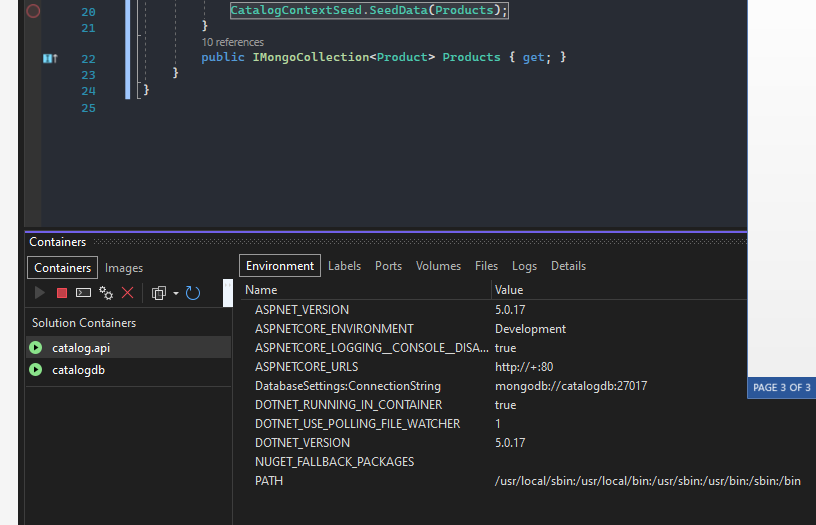
"launchUrl": "{Scheme}://{ServiceHost}:{ServicePort}/swagger",

"publishAllPorts": true

}

}

}

You can see that on window > Containers options you can see the containers generated   


**Installing And Configuring Mongo Client**

Notes:-

1-in order to see mongo data on tool , there is called mongo client which is used as dashboard for mongo datagbase

docker run -d -p 3000:3000 mongoclient/mongoclient