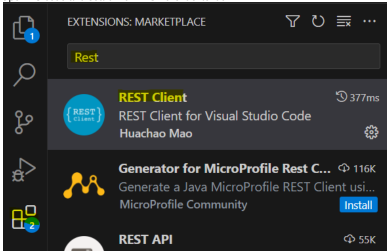
How to configure VS Code to Call APIs

1. Install VS code

Install VS code using this link https://code.visualstudio.com/download

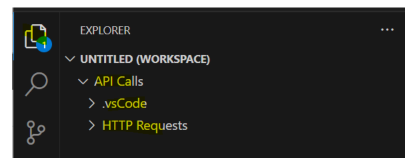
2. Install REST client

Open VS code and search for REST client extention



3. Create folders

We need to create a main folder for API calls, then create a sub folder named .vsCode. I have created another subfolder to organize files



4. Create environment json file

Inside the .vsCode create a file settings.json (the spelling is important)

5. Create HTTP file and send requests

Create a HTTP file

```
V UNTITLED (WORKSPACE)

API Calls > HTTP Requests > 
PMGM APIs Calls > ...

API Calls > HTTP Requests > 
PMGM APIs Calls > ...

Send Request

Send Request

GET https://api55.sapsf.eu/odata/v2/FormHeader?&$filter=formTen

Authorization: Basic {{Username}}:{{Password}}

FMGM APIs Calls

API Calls > HTTP Requests > 
PMGM APIs Calls > ...

API Calls > HTTP Requests > 
PMGM APIs Calls > ...

Authorization: Basic {{Username}}:{{Password}}

Authorization: Basic {{Username}}

Au
```

Use the variables Username and Password in the authorization.

To send the request you need to select the environment, you can click on No Environment in the right bottom side

```
Ln 6, Col 1 Spaces: 4 UTF-8 CRLF HTTP No Environment № Д
```

Then select you environment (you will have the list of environments that you have configured in settings.json file. Then click on Send Request in the top of your url:

```
Send Request
GET https://api55.sapsf.eu/odata/v2/FormHeader?&$filter=formT
Authorization: Basic {{Username}}:{{Password}}
```