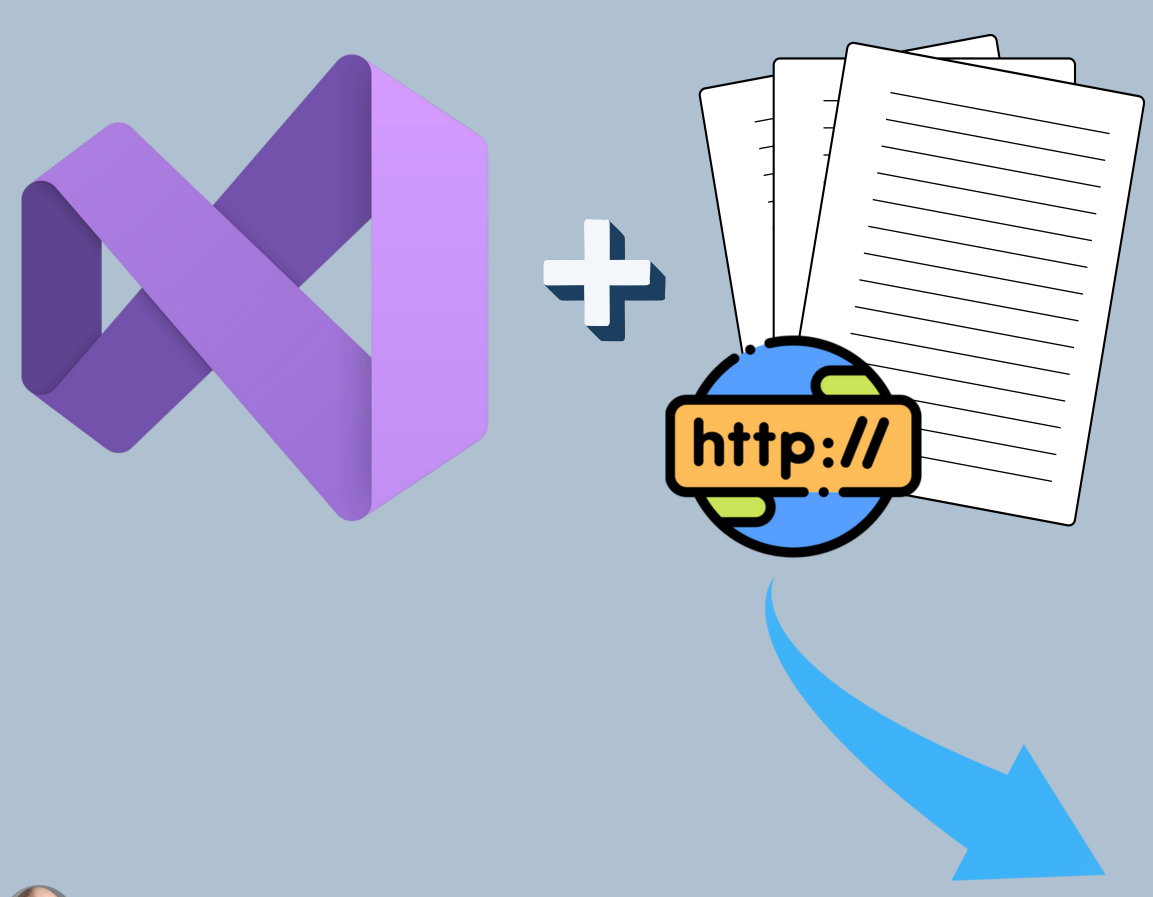
HTTP files

Easy way to test endpoints

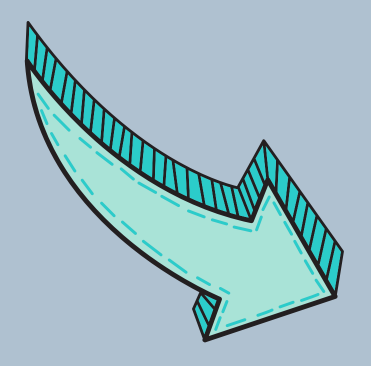




Create file

NewItem -> ASP.NET Core -> General ->

Http File



```
@baseUrl = https://localhost:5167/api
GET {{baseUrl}}/items
###
POST {{baseUrl}}/items
Content-Type: application/json
{
  "name": "walk dog",
  "isComplete":false
}
###
PUT {{baseUrl}}/items/1
Content-Type: application/json
  "isComplete": true
}
###
DELETE {{baseUrl}}/items/1
```



Response types

Raw and formatted

```
Formatted Raw Headers Request

Body

application/json; charset=utf-8, 29 bytes

{"id":1,"name":"ProductTest"}
```

```
Formatted Raw Headers Request

Body

application/json; charset=utf-8, 29 bytes

{
  "id": 1,
  "name": "ProductTest"
}
```





Syntax highlights

What is supported and what is not?

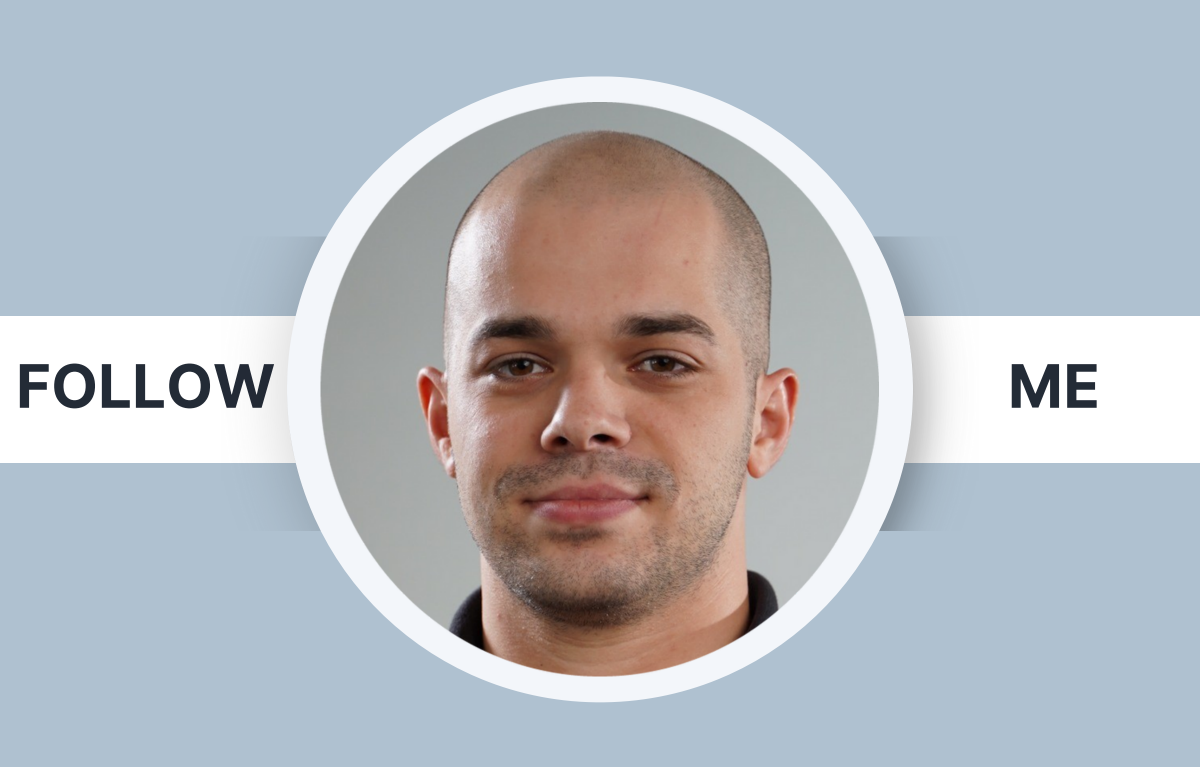
- Comments
- Variables
- Requests
- Headers
- Body
- Env variables

- Named requests
- GraphQL requests
- cURL requests
- Request history
- Dynamic variables
- Prompt variables





Want to learn more?



Find this useful?

REPOST

