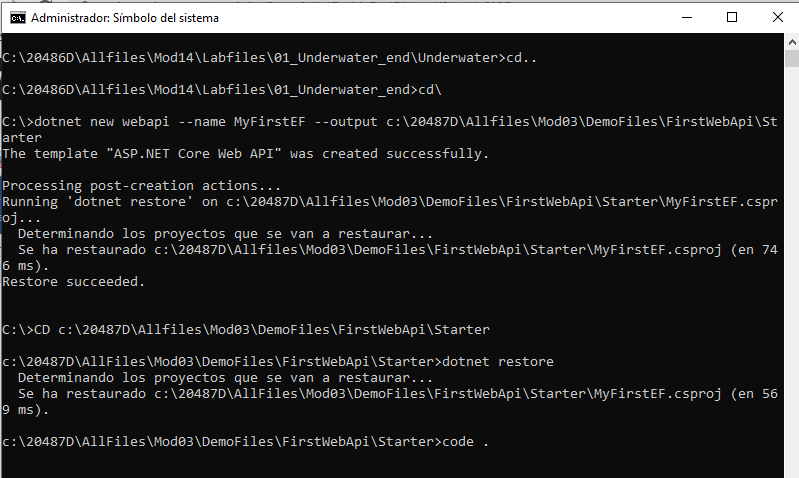
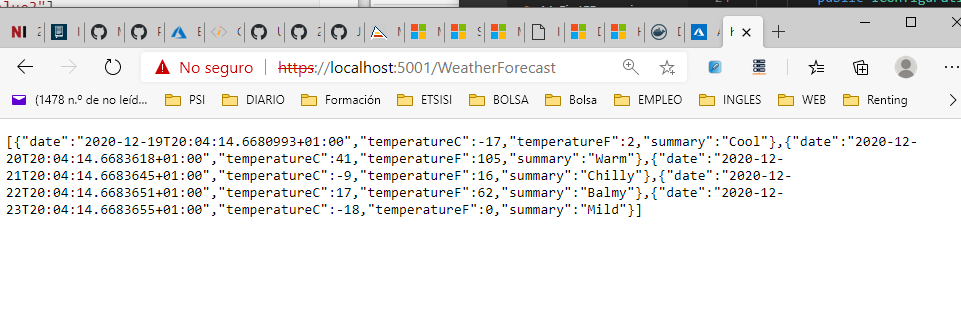
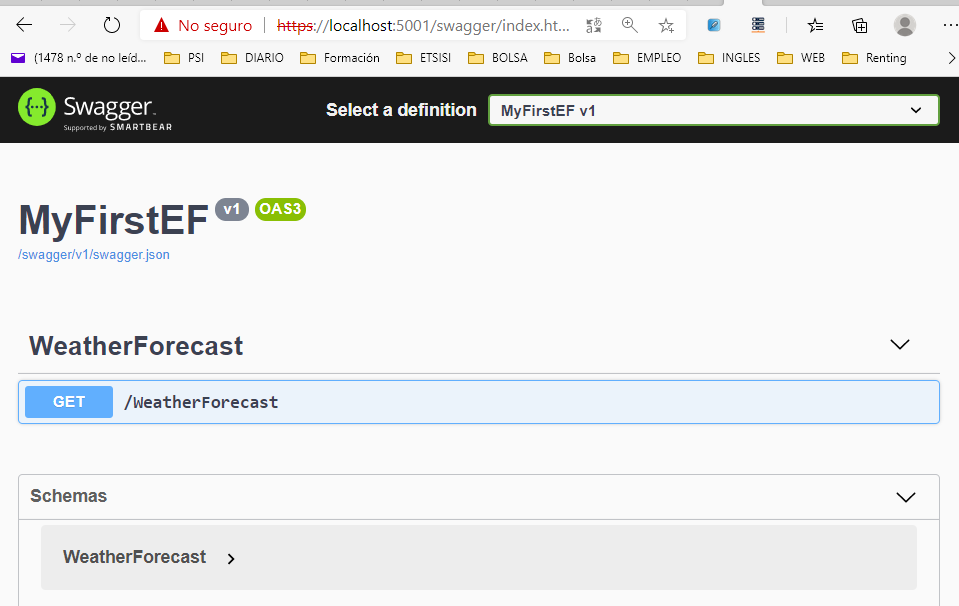
20487D\_MOD03\_DEMO

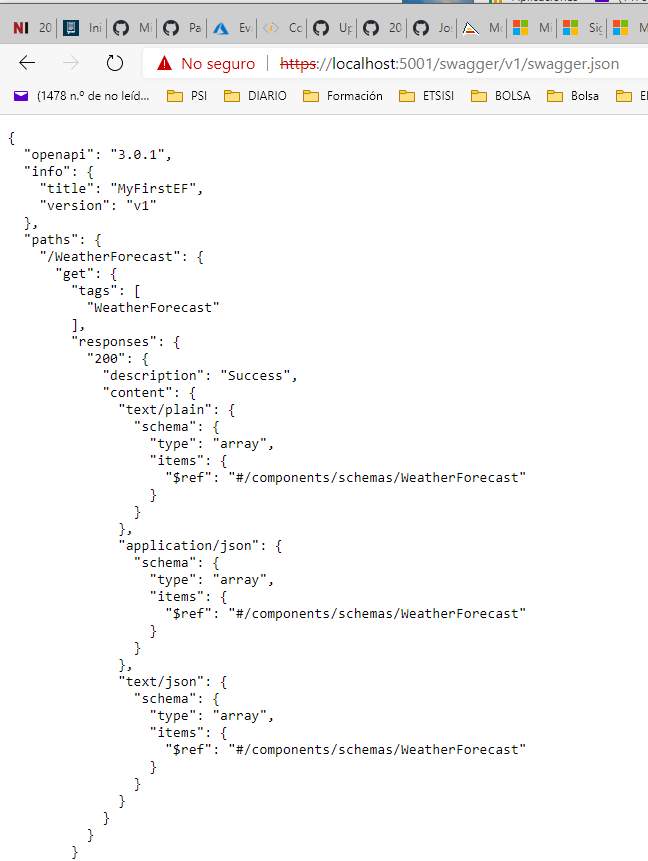
# Lesson 2: Creating an ASP.NET Core Web API

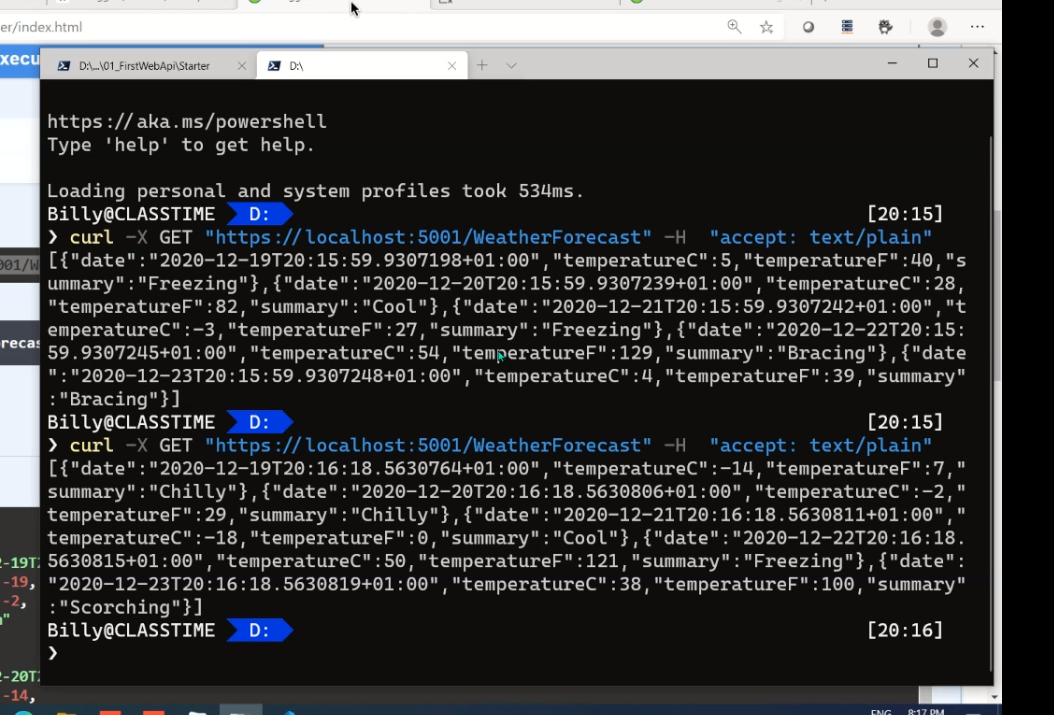
### Demonstration: Creating Your First ASP.NET Core Web API





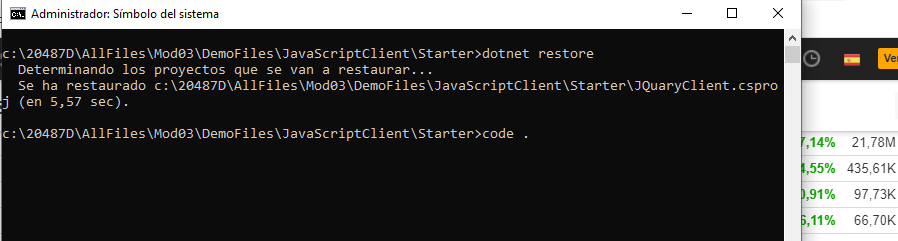




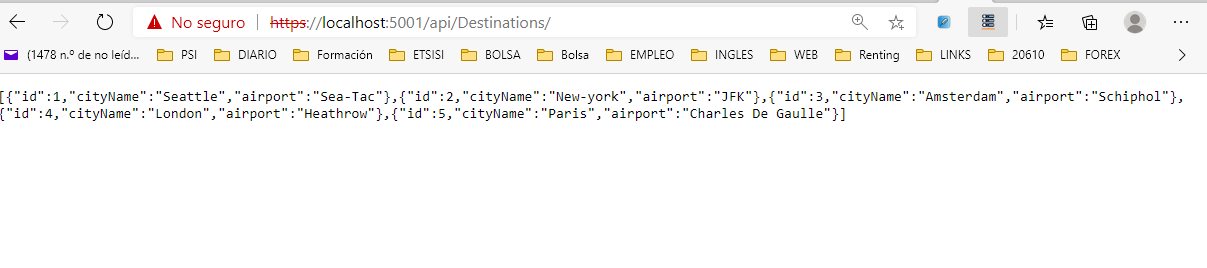


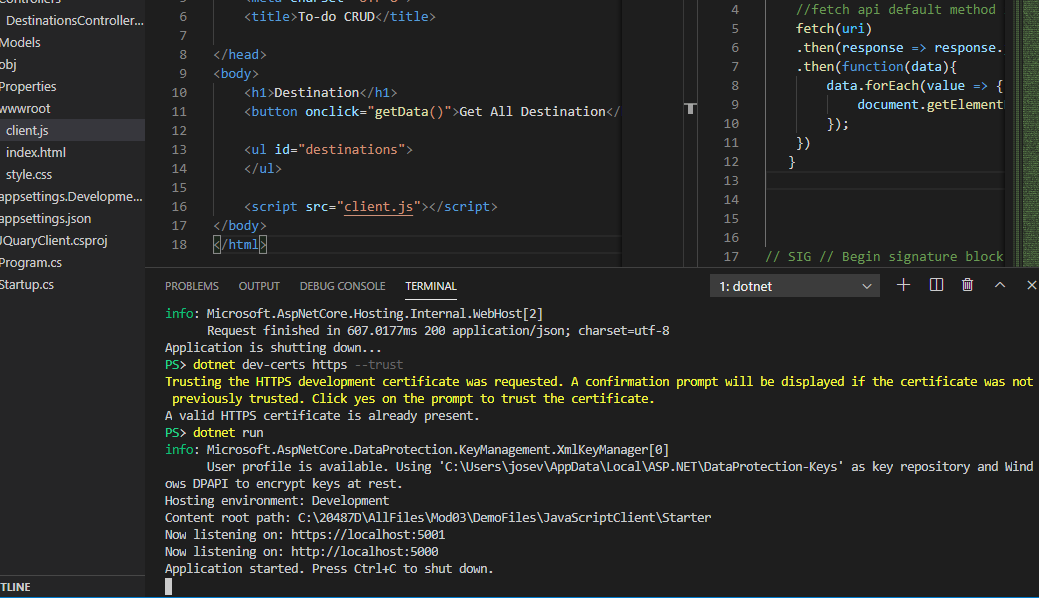
# Lesson 3: Consuming ASP.NET Core Web APIs\*\*

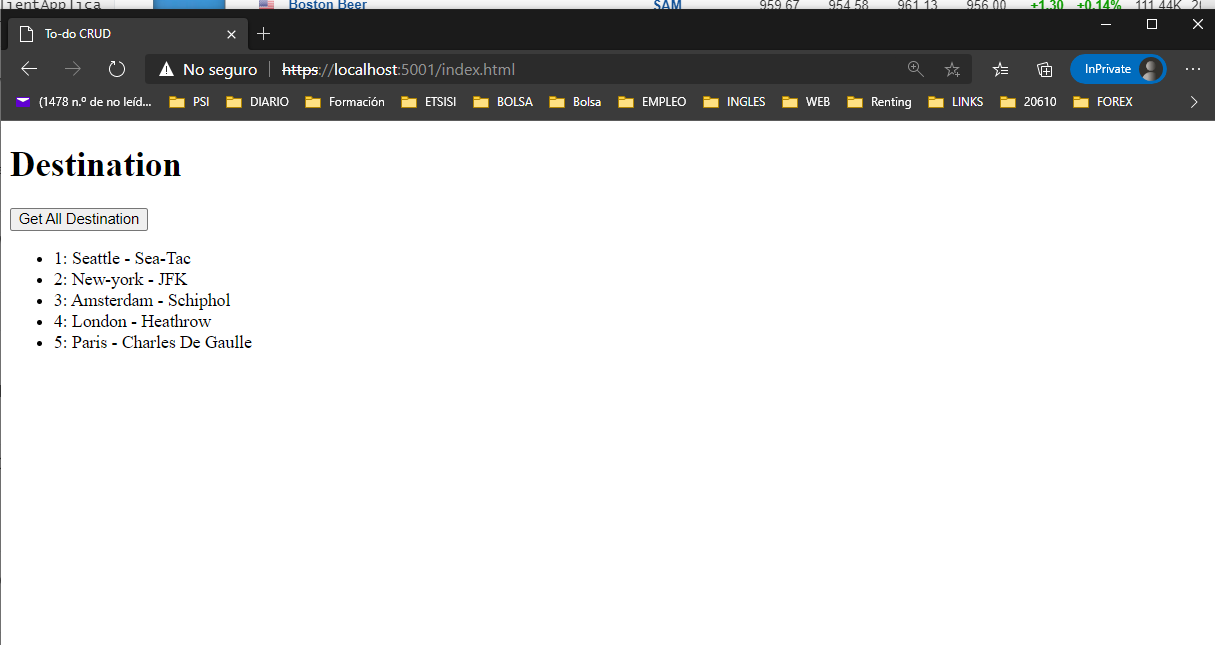
### \*\*Demonstration: Consuming Services by Using JavaScript\*\*



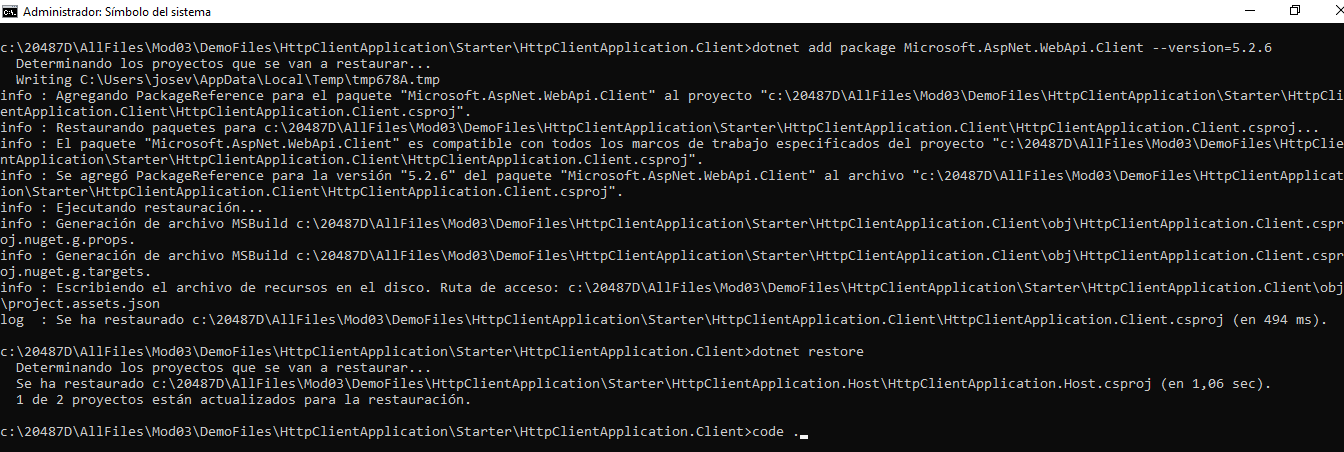
El resultado:

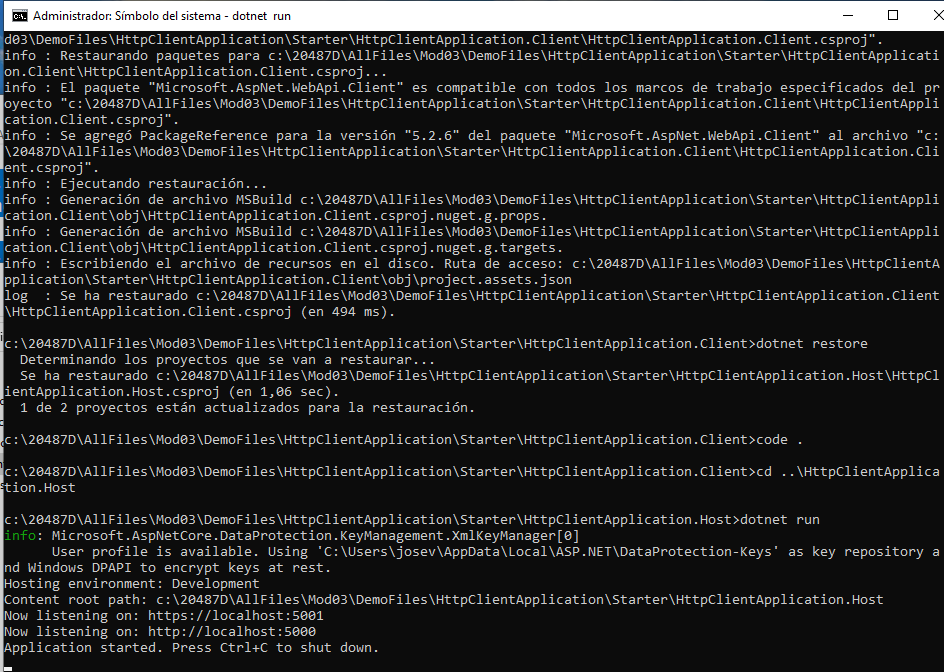


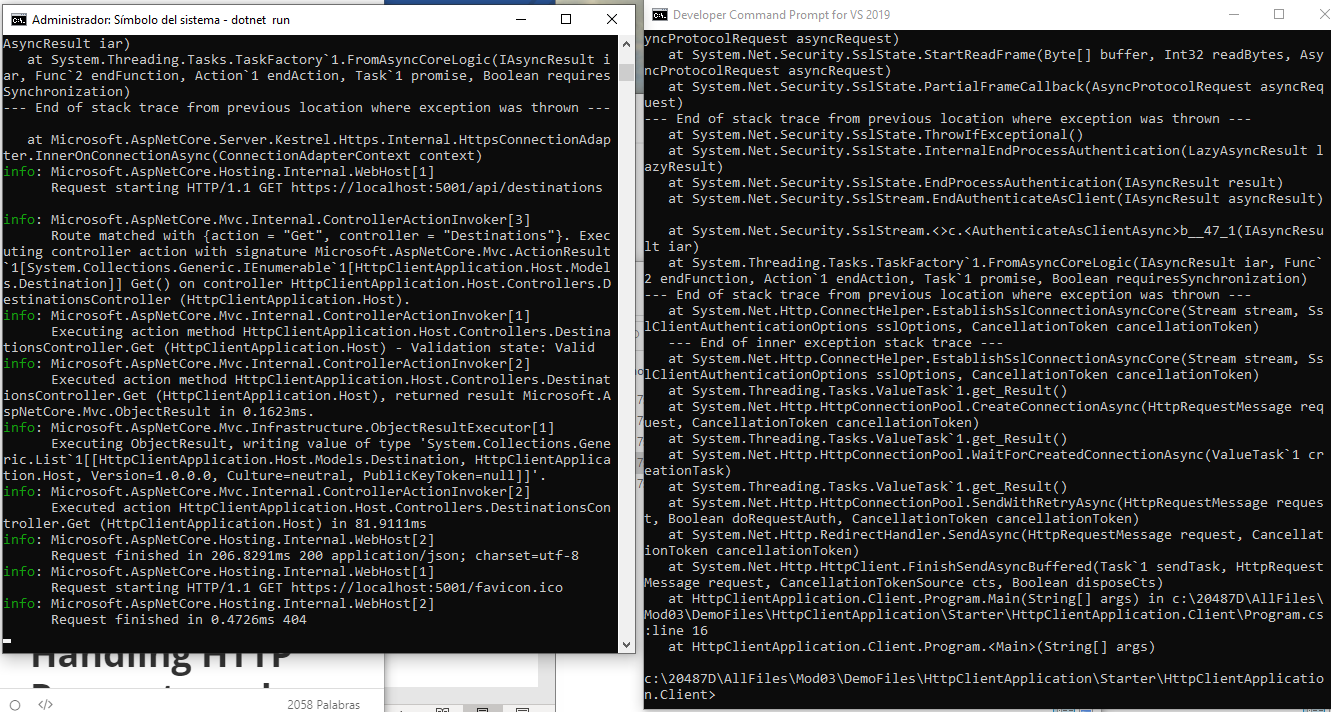


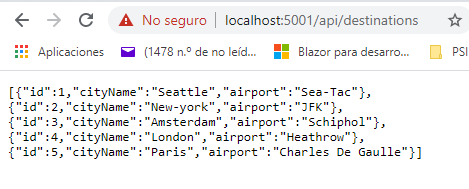


**Demonstration: Consuming Services by Using HttpClient**

****

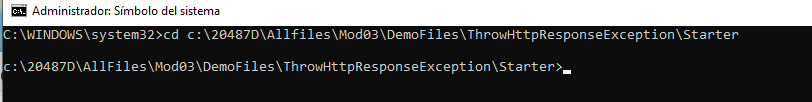
****

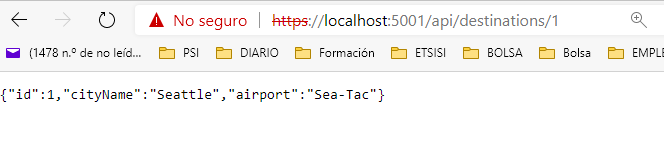




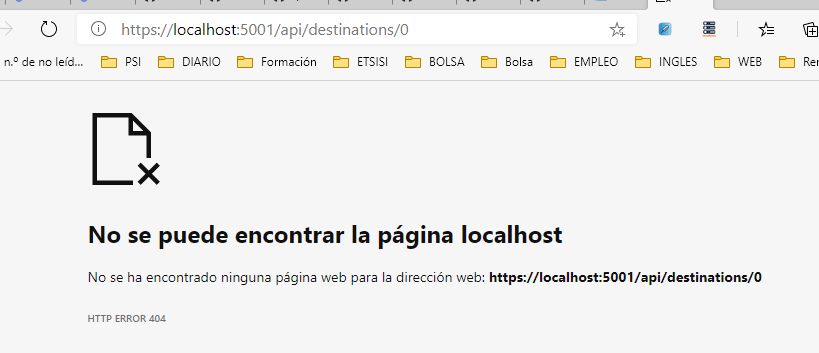
**# Lesson 4: Handling HTTP Requests and Responses**

**### Demonstration: Throwing Exceptions**

****

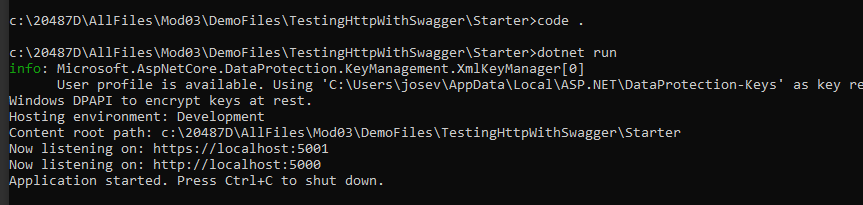
****

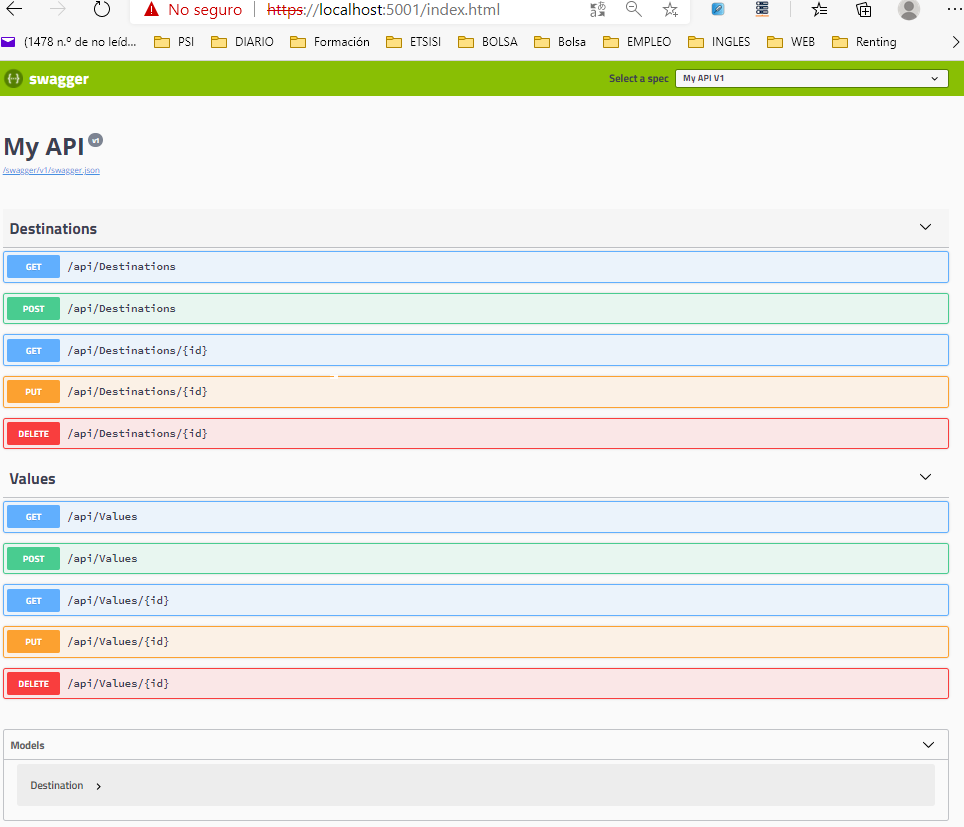
Induciendo error al poner Id 0:



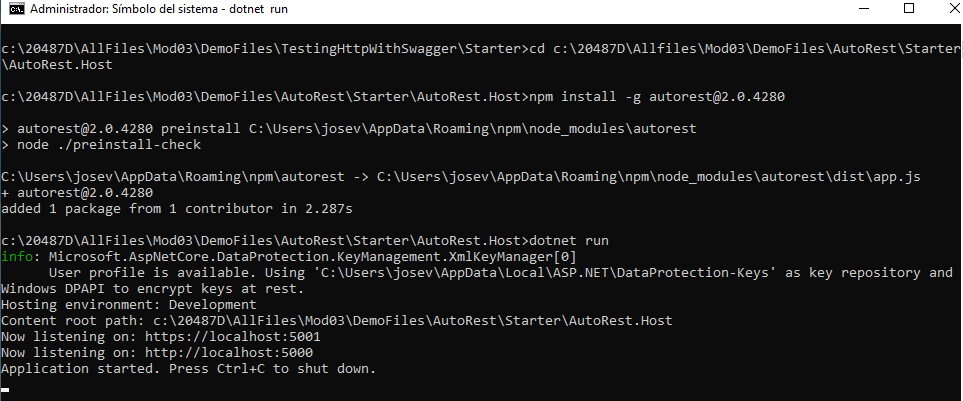
**# Lesson 5: Automatically Generating HTTP Requests and Responses**

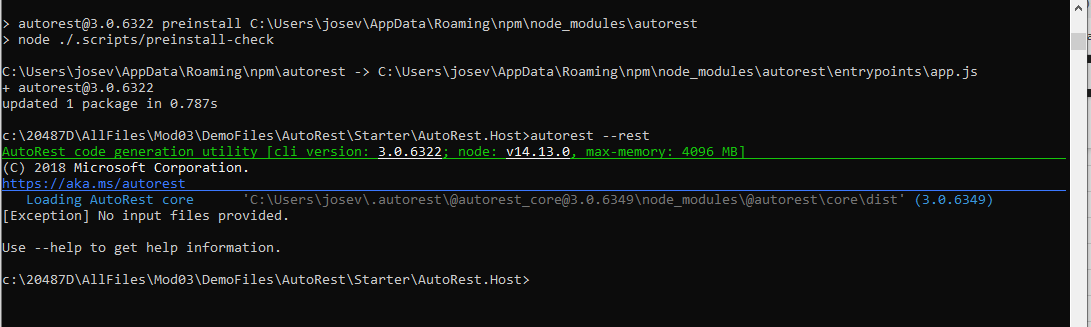
**### Demonstration: Testing HTTP requests with Swagger**

****

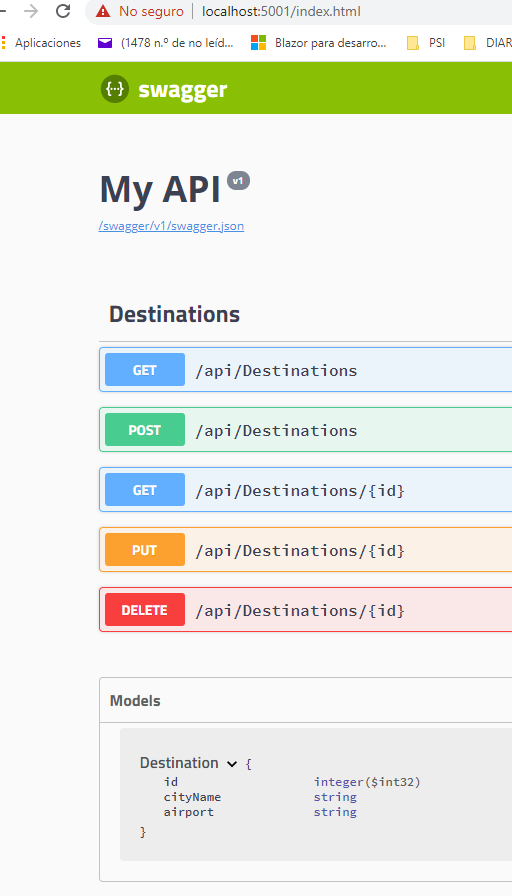
****

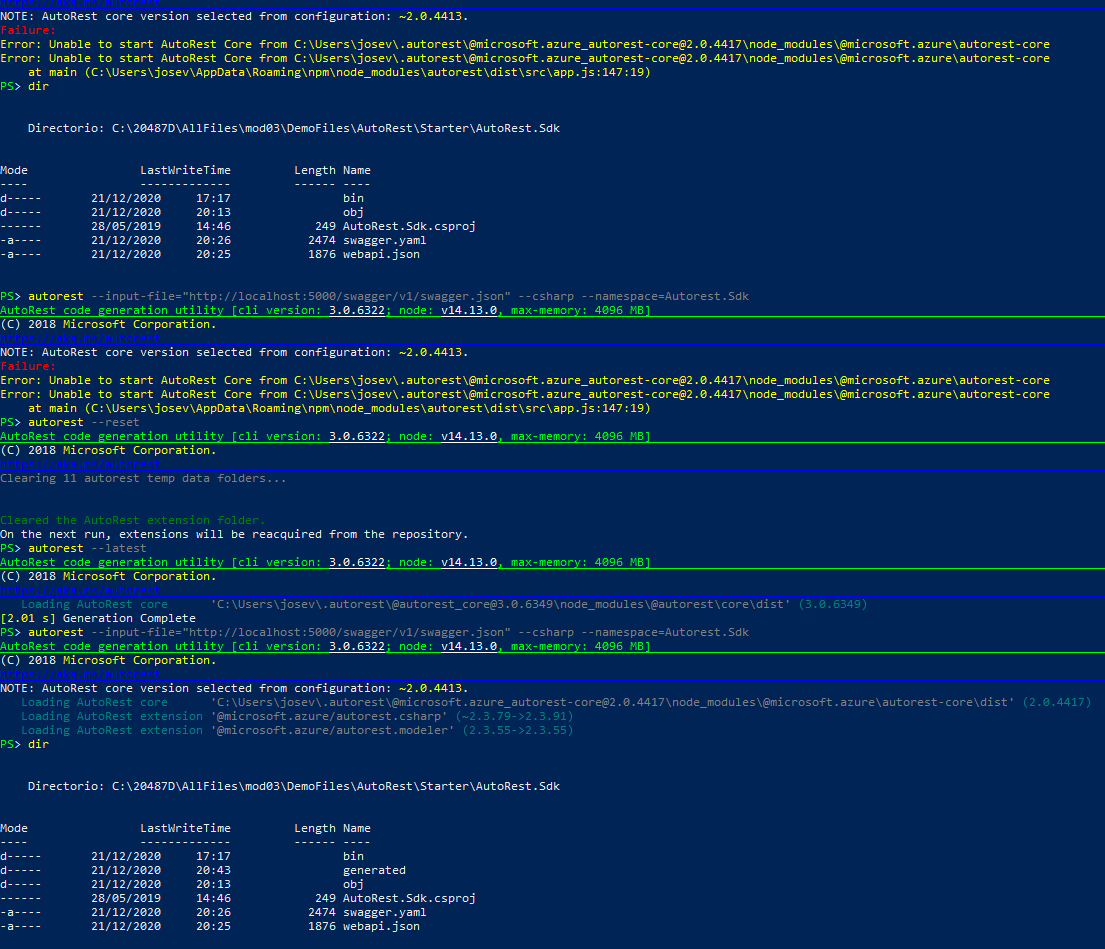
**Demonstration: Generating C# HTTP Clients by Using AutoRest**

****

****

Instalamos la última versión de autorest y le damos autorest --rest

****

**A**

A partir del fichero json:

<https://localhost:5001/swagger/v1/swagger.json>

Se obtiene el .jaml o directamente:

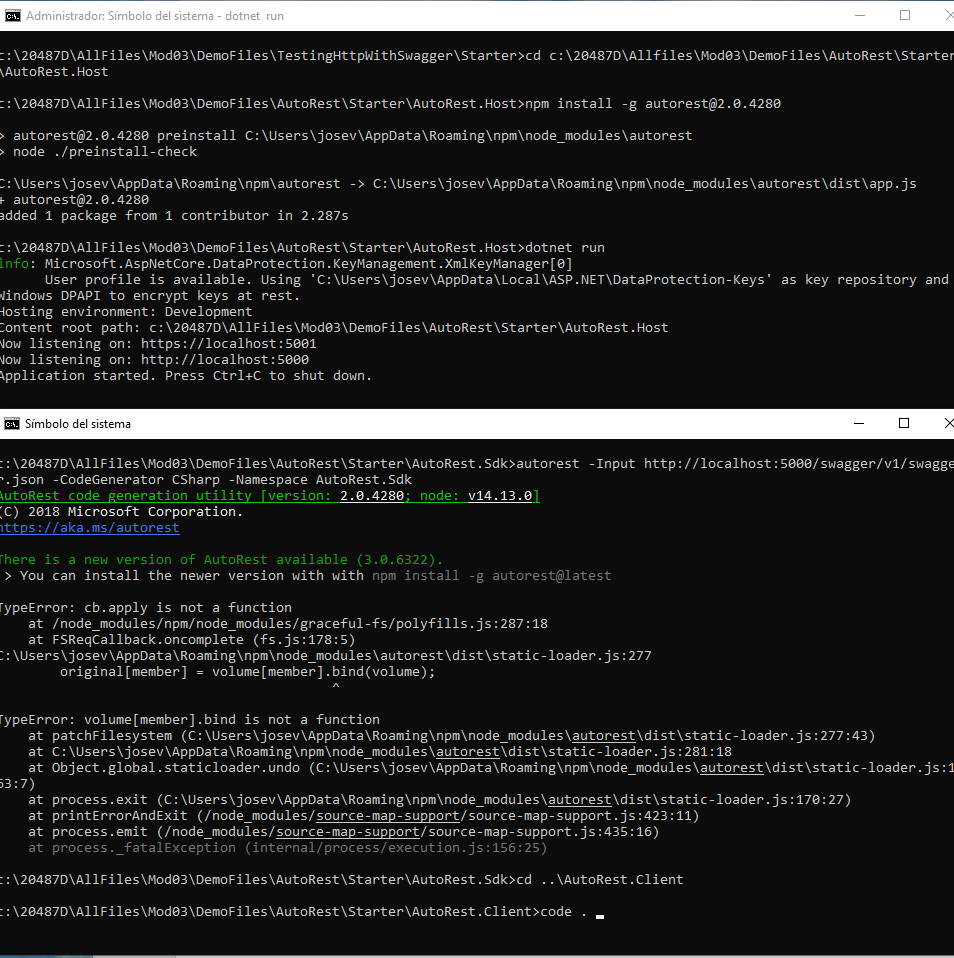
Alternativa al yaml

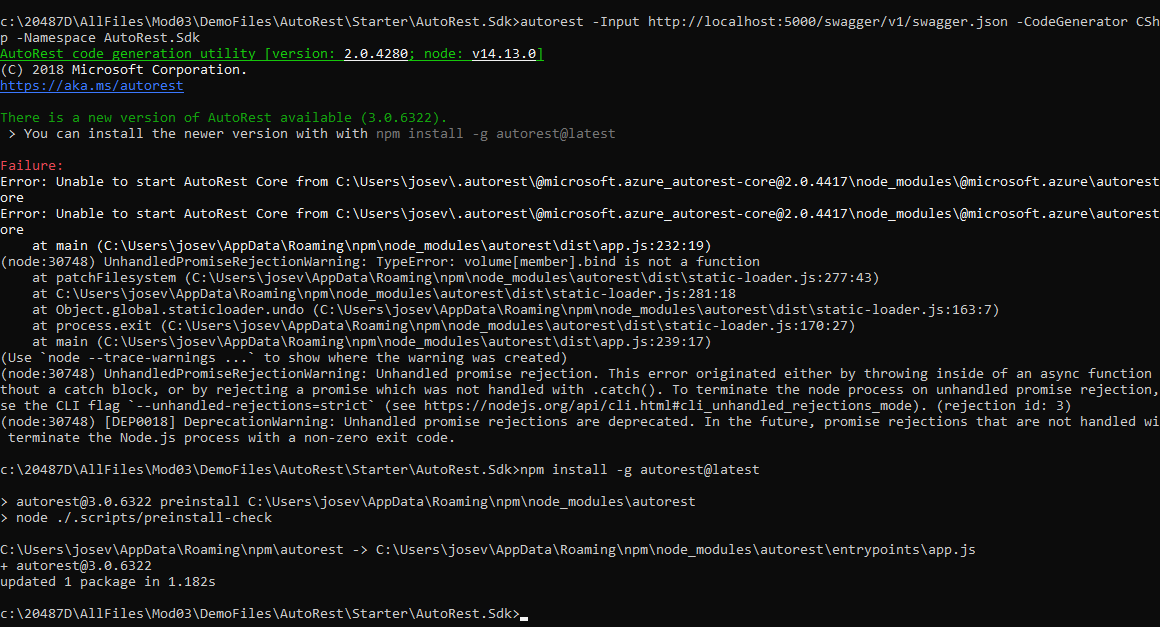
autorest -Input http://localhost:5000/swagger/v1/swagger.json -CodeGenerator CSharp -Namespace AutoRest.Sdk

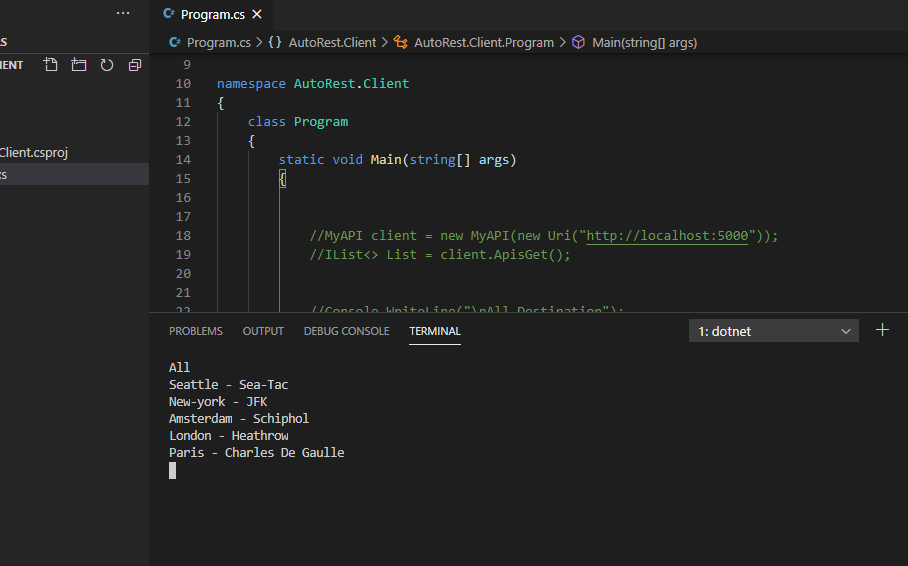
o con yaml:

autorest --input-file="http://localhost:5000/swagger/v1/swagger.json" --csharp --output --namespace=Autorest.sdk

Finalmente se obtiene generated.

****

****

****