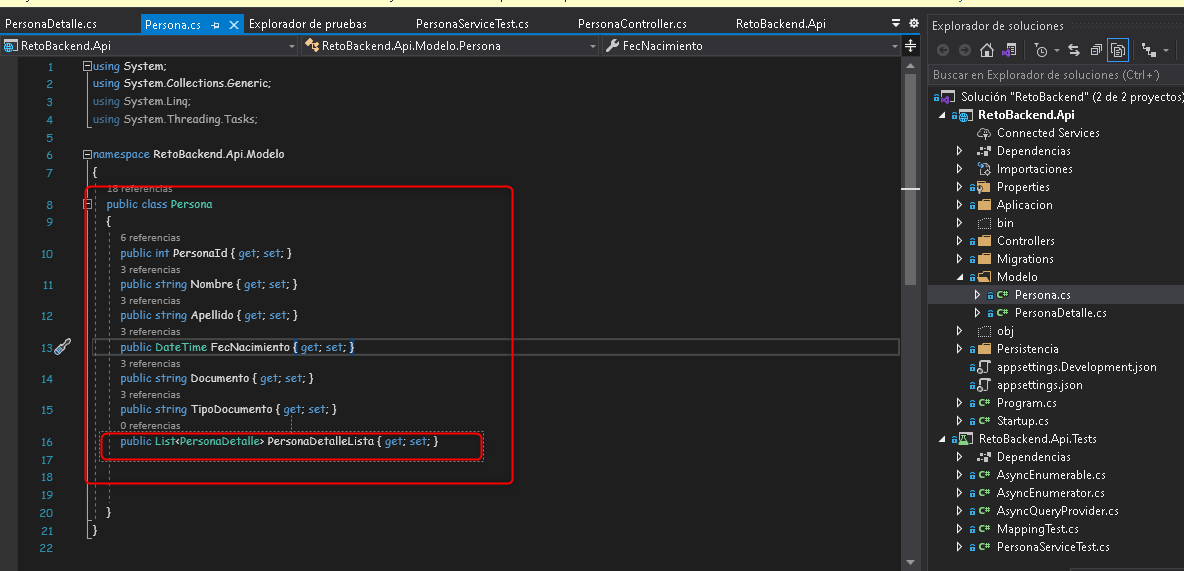
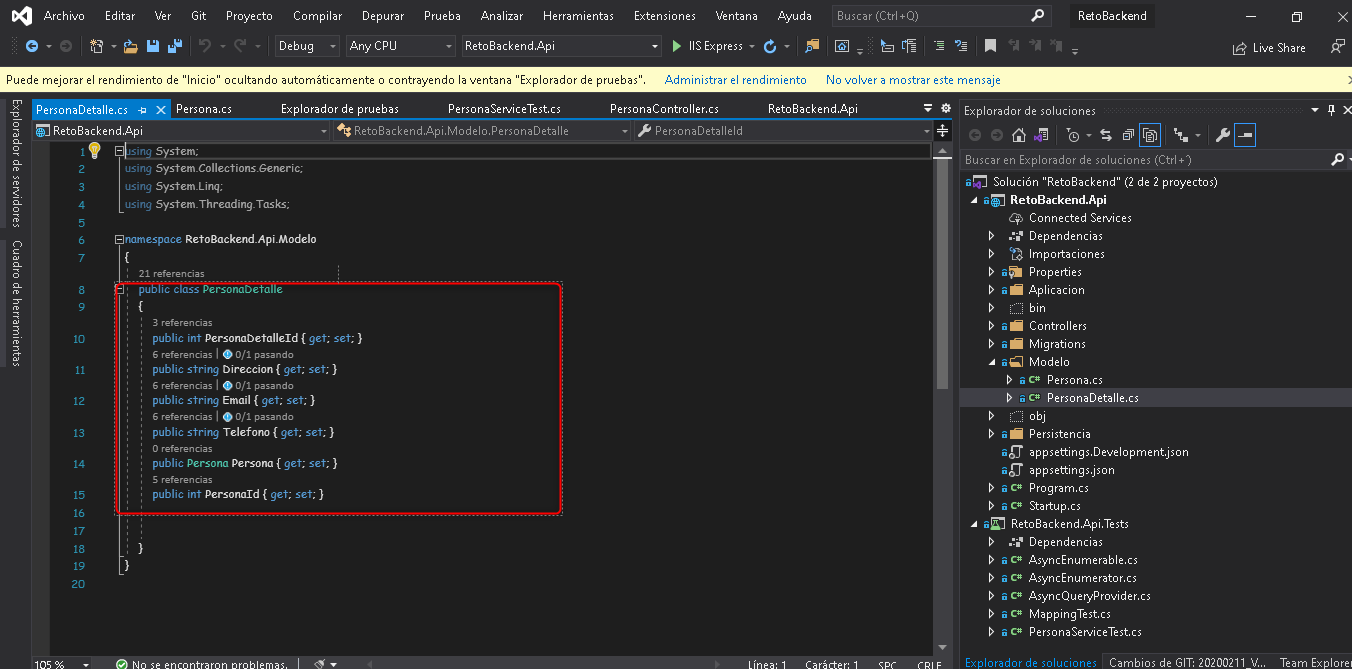
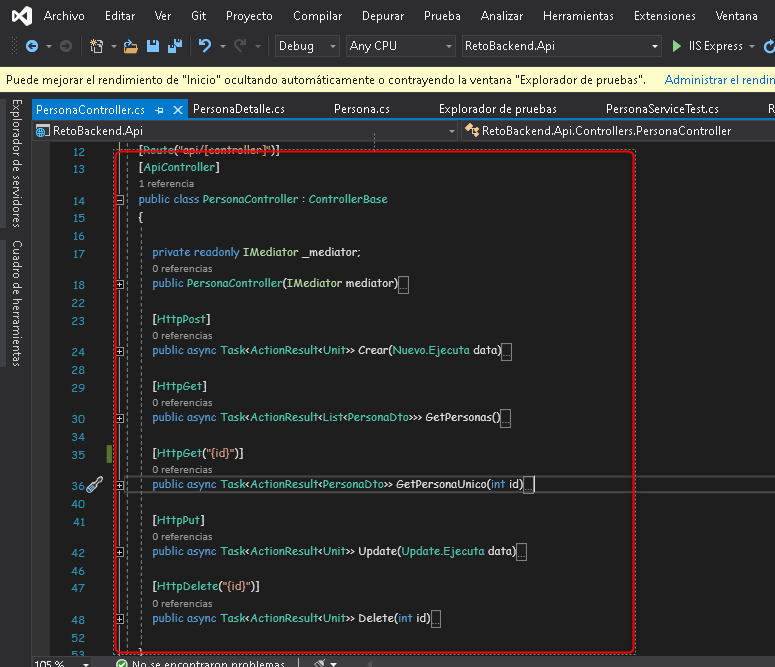
**Reto Backend**

Realizar un CRUD de registro de **personas** con datos básicos **como nombres, apellidos, fecha de nacimiento**, documento y tipo de documento. La persona puede tener mas de **una direccion, email y teléfono**.



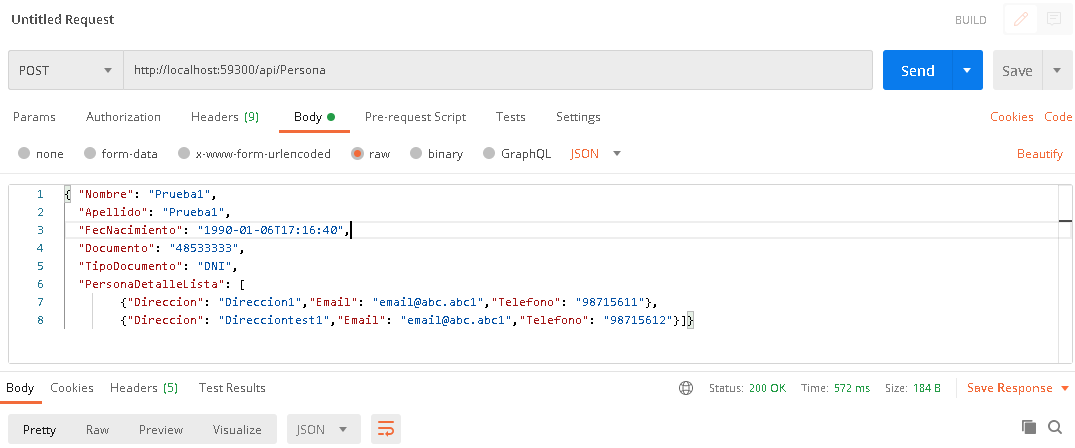


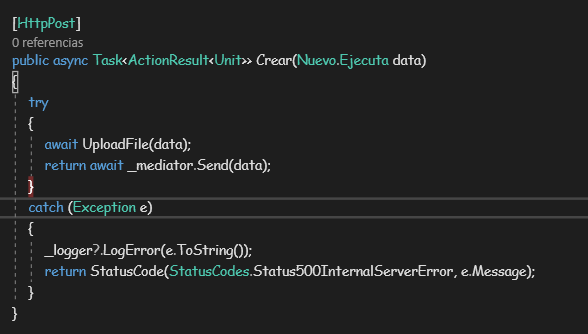
**CRUD => Aplicando Patrón => Command Query Responsibility Segregation (CQRS) permitiendo escalar código de manera escalada**

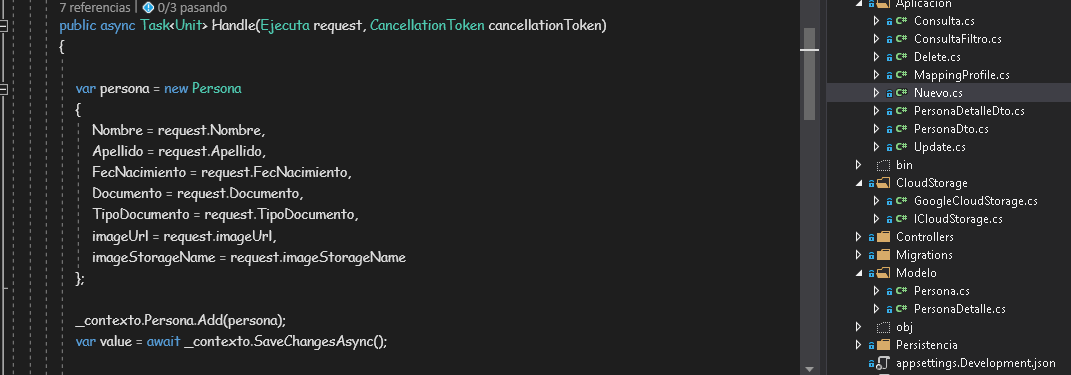


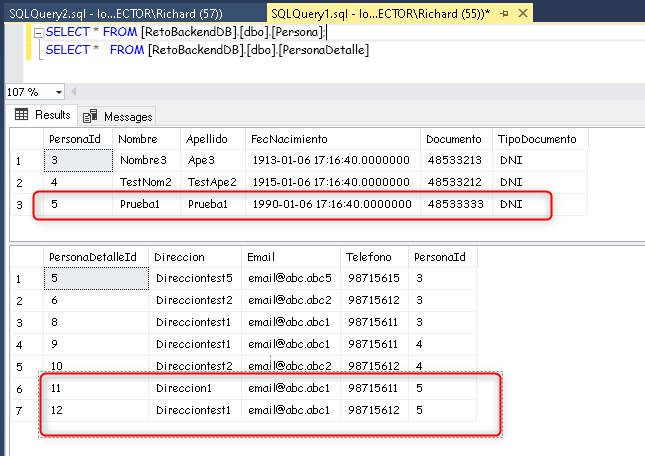
**EndPoint =>**

1. **Crear Persona | 2. Permite Agregar dirección, email y teléfono**

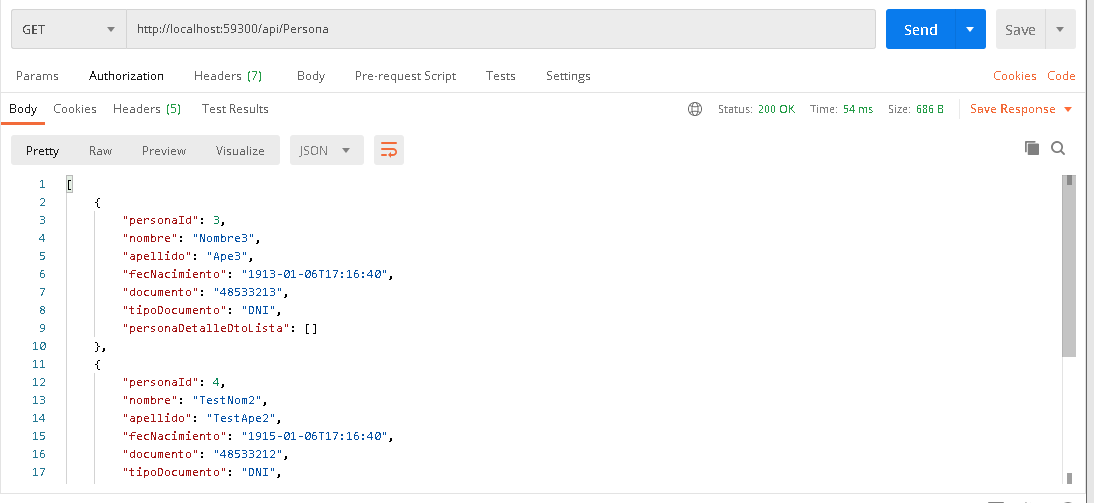


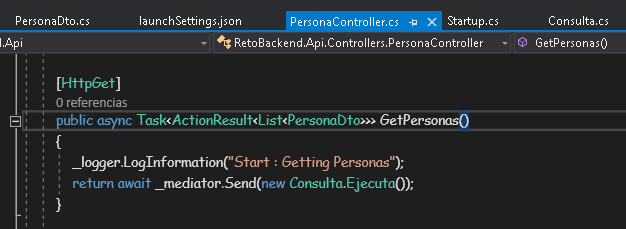
****

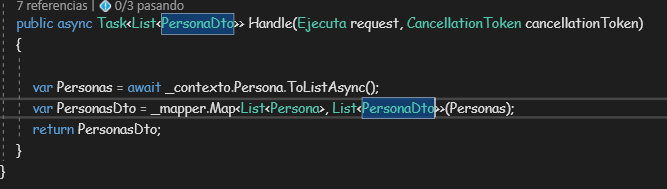




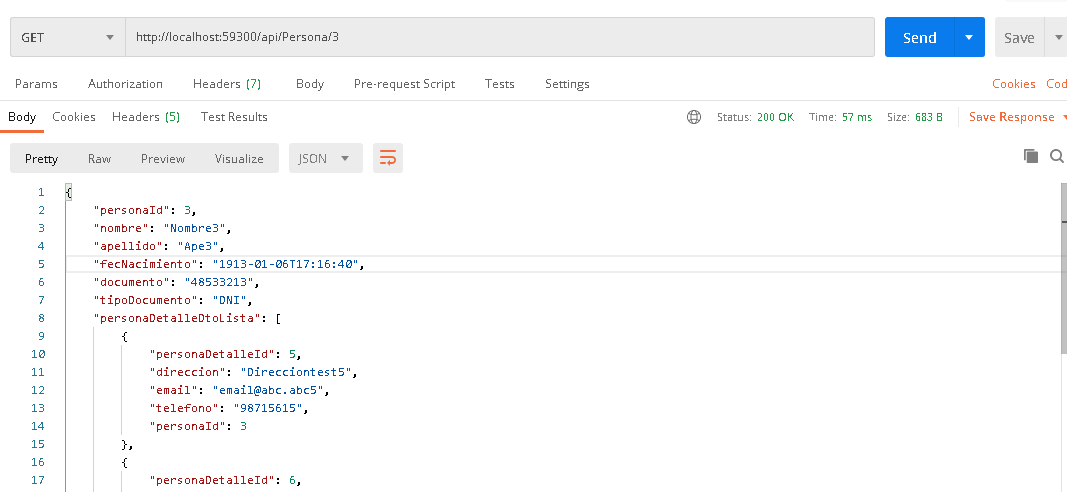
**3. Obtener Persona |**

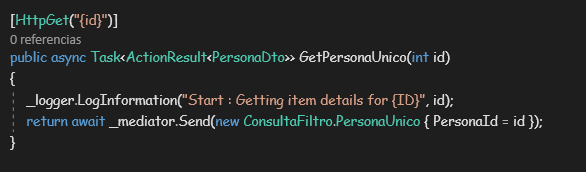
****

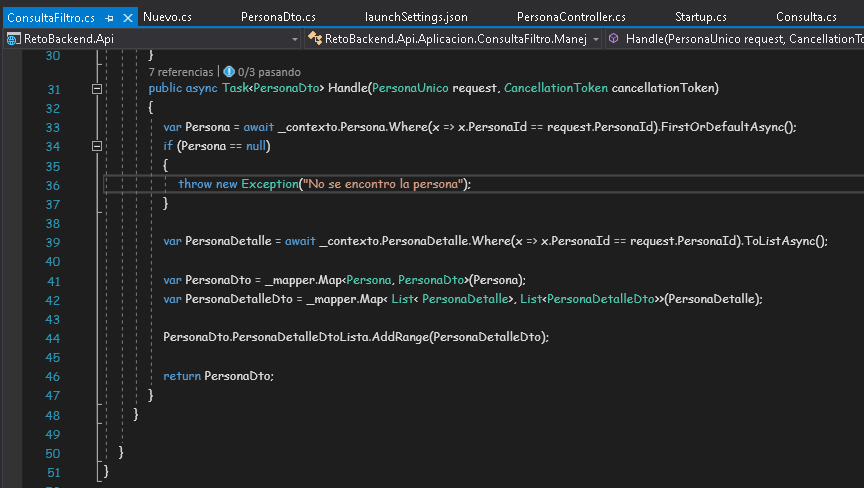
****

****

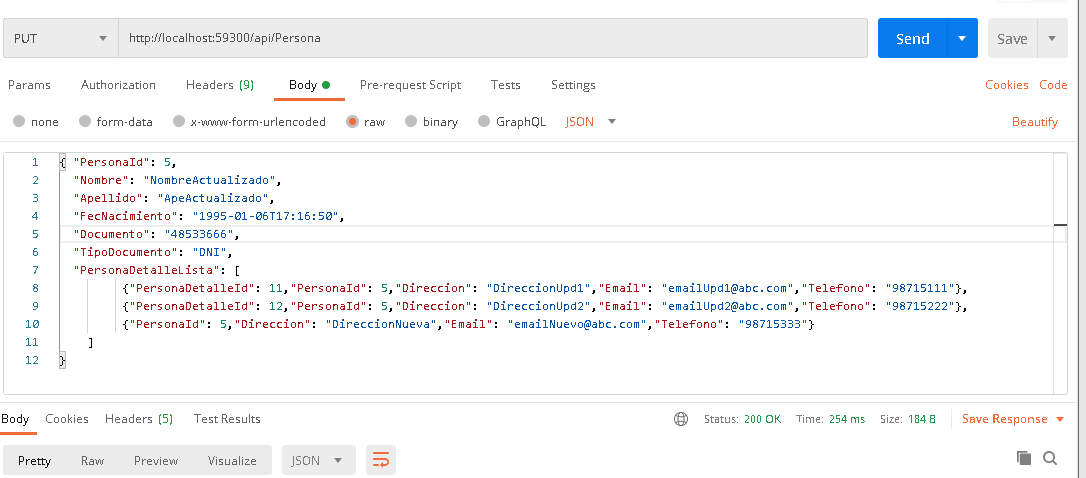
**4. Obtener Persona por Id**

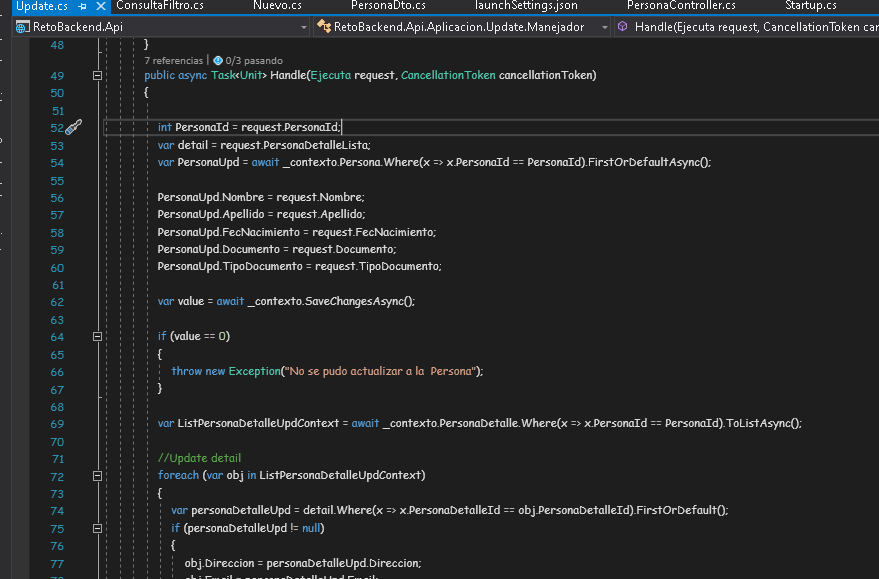
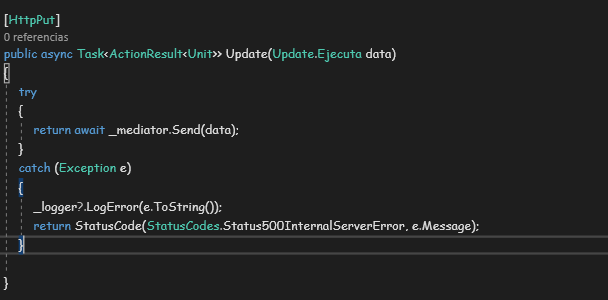
****

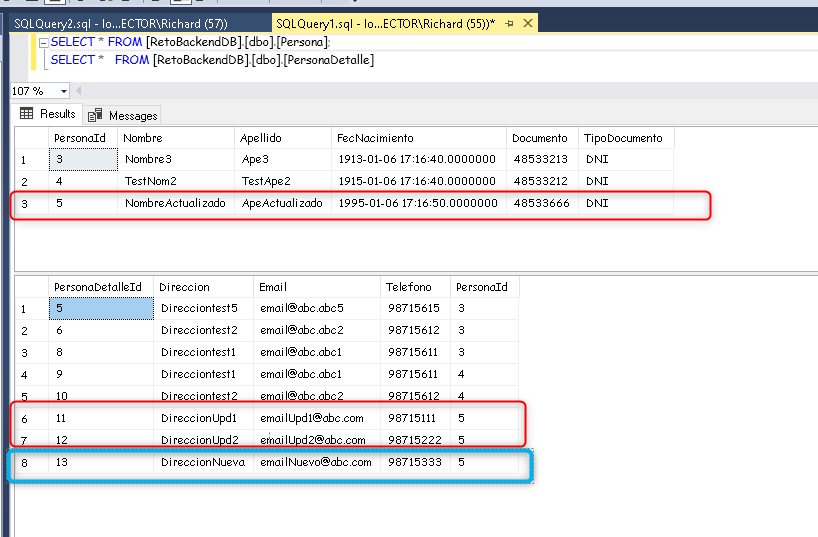
****

****

**4. Actualizar datos de la persona, 5. Agregar direccion, email y telefono. 6. Actualizar dirección.**

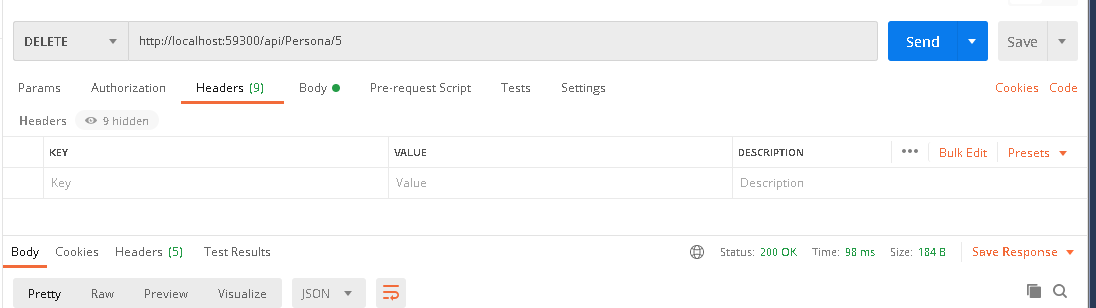


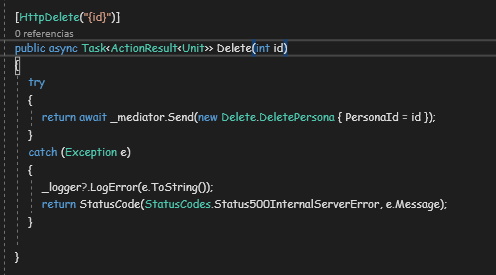


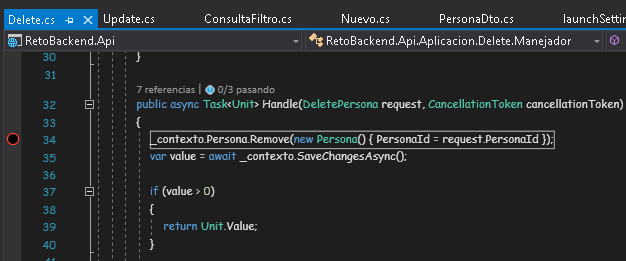


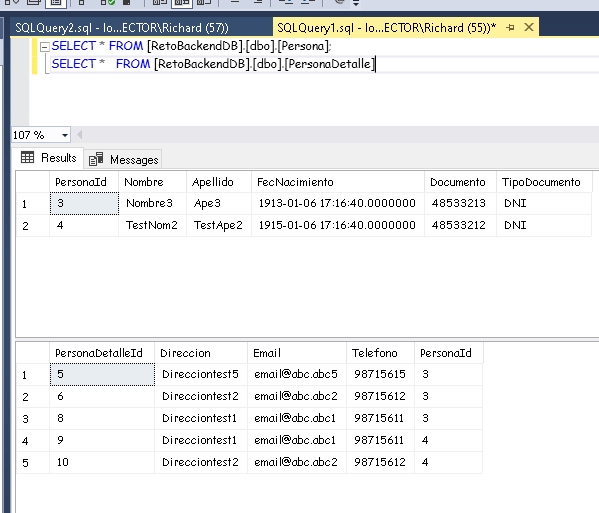
**7. Eliminar persona**

PersonaId => 5

****

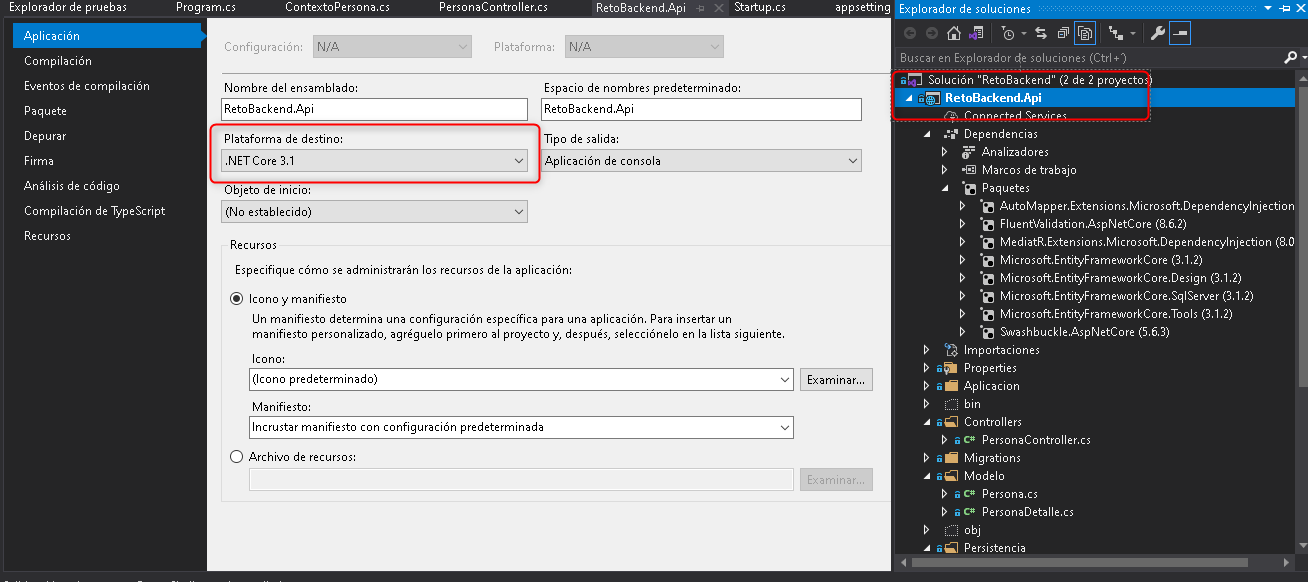
****

****

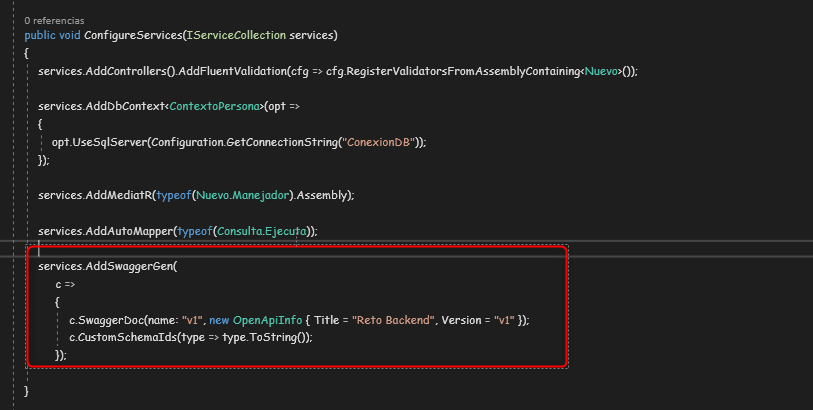
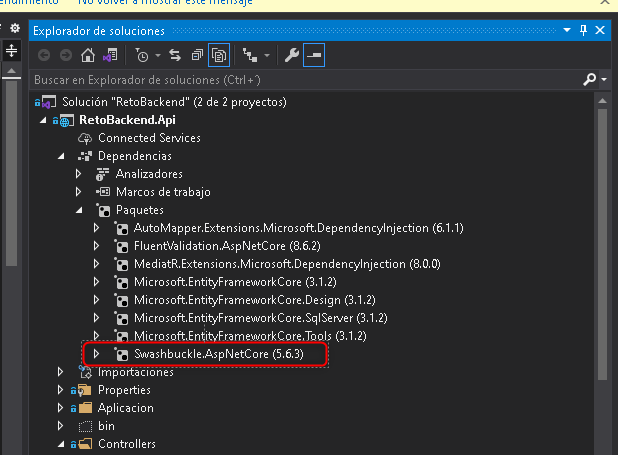
****

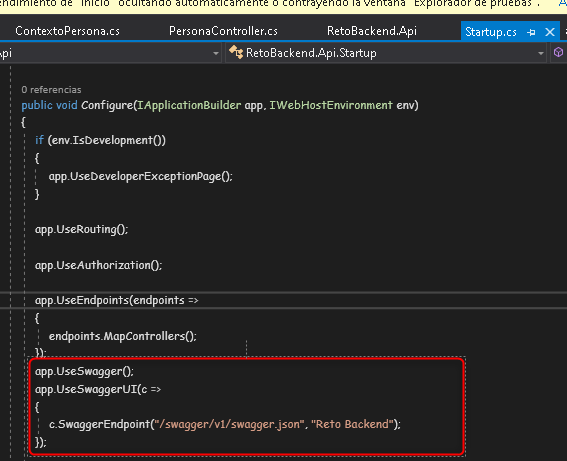
Ya no existen Datos con PersonaId => 5

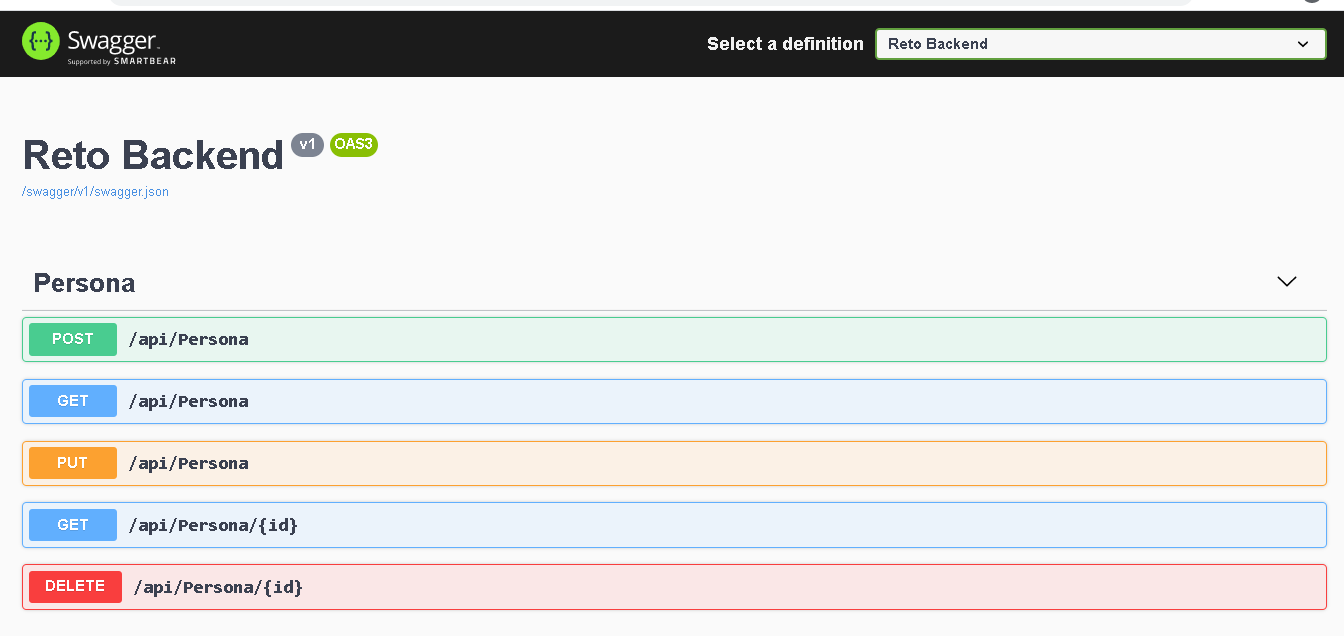
**Microservicio en NetCore 2.2 o superior**

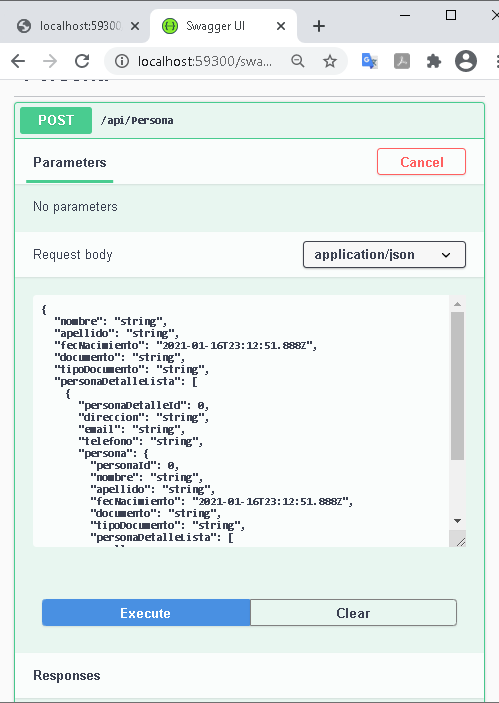
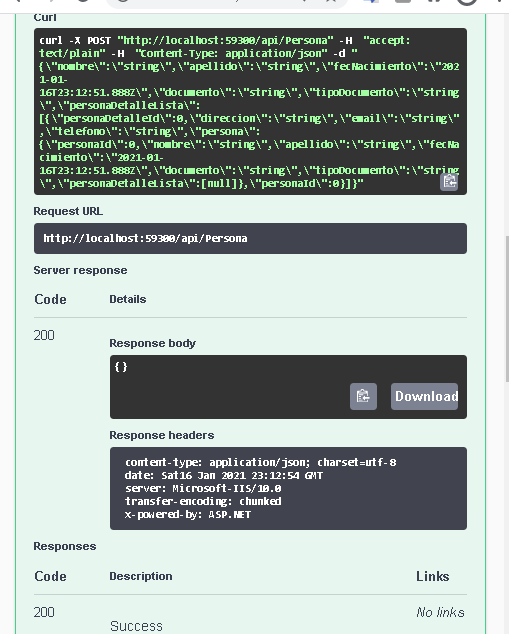
****

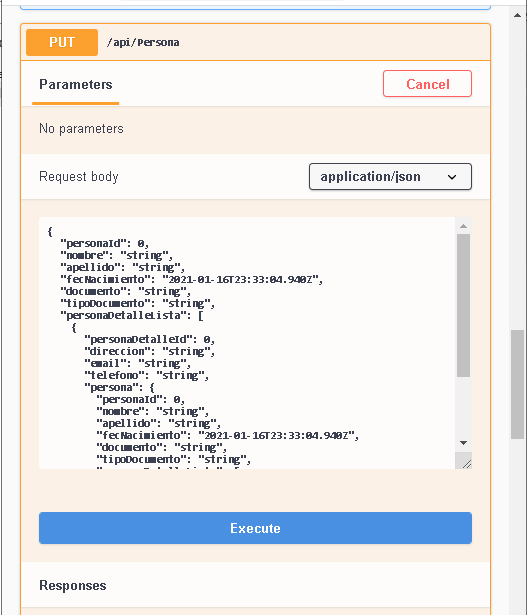
**Utilizar Swagger automatizado para la documentacion de apis**

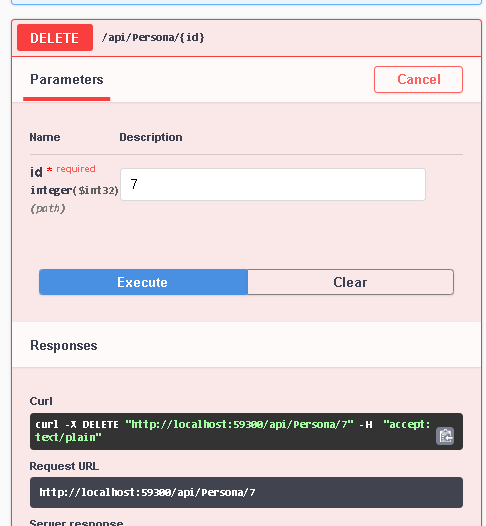
****

****

****

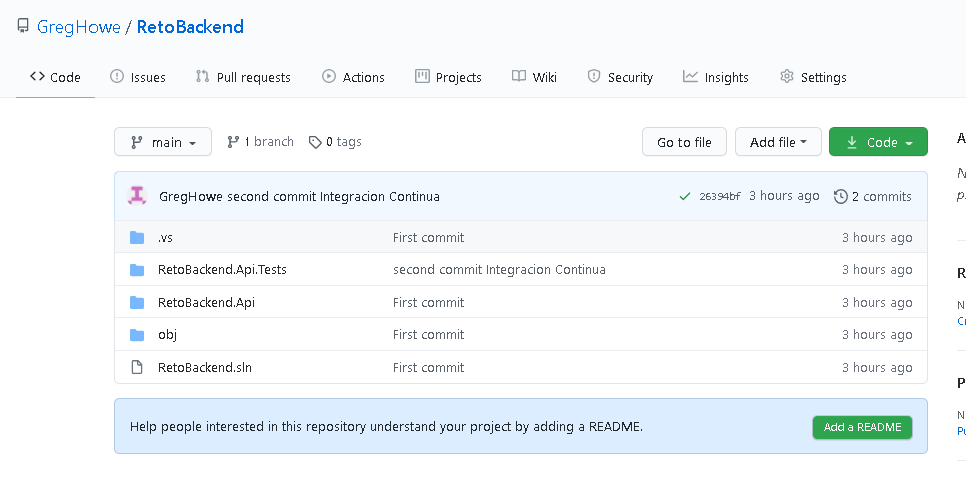
**** ****

****

****

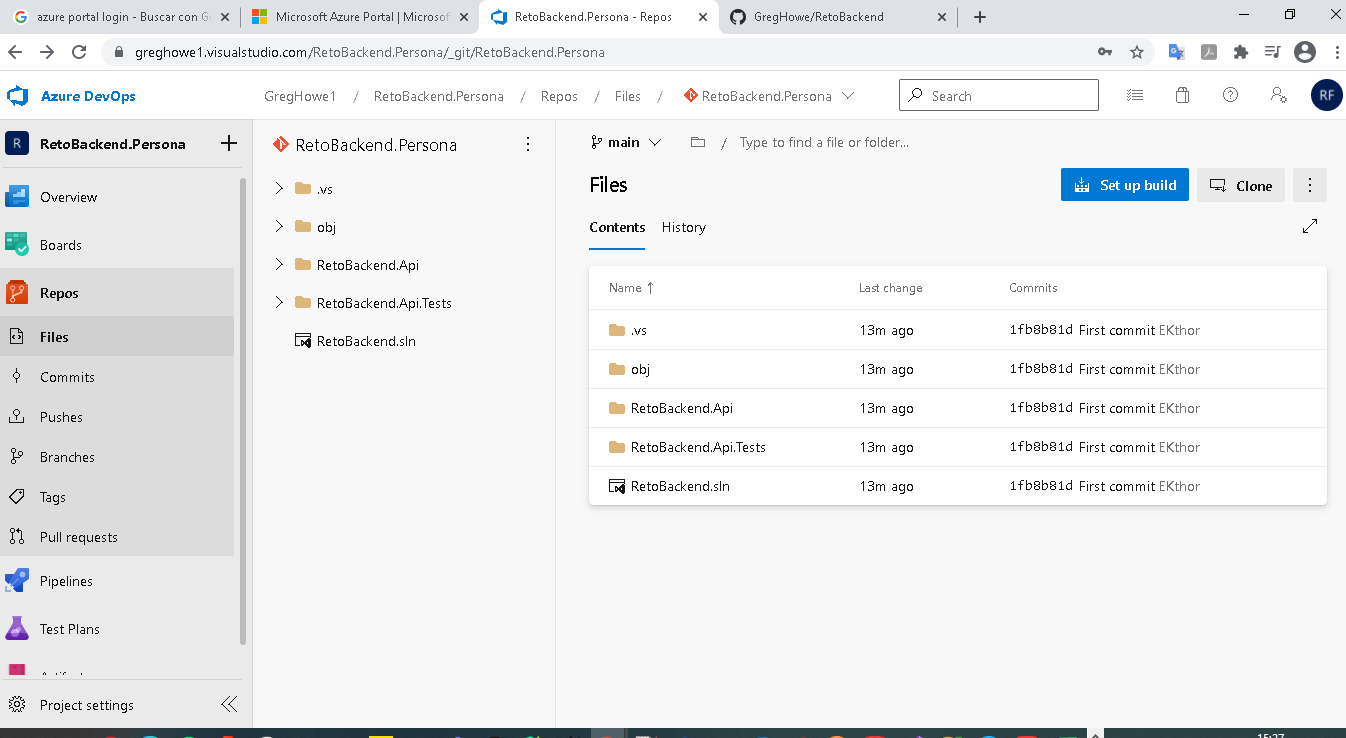
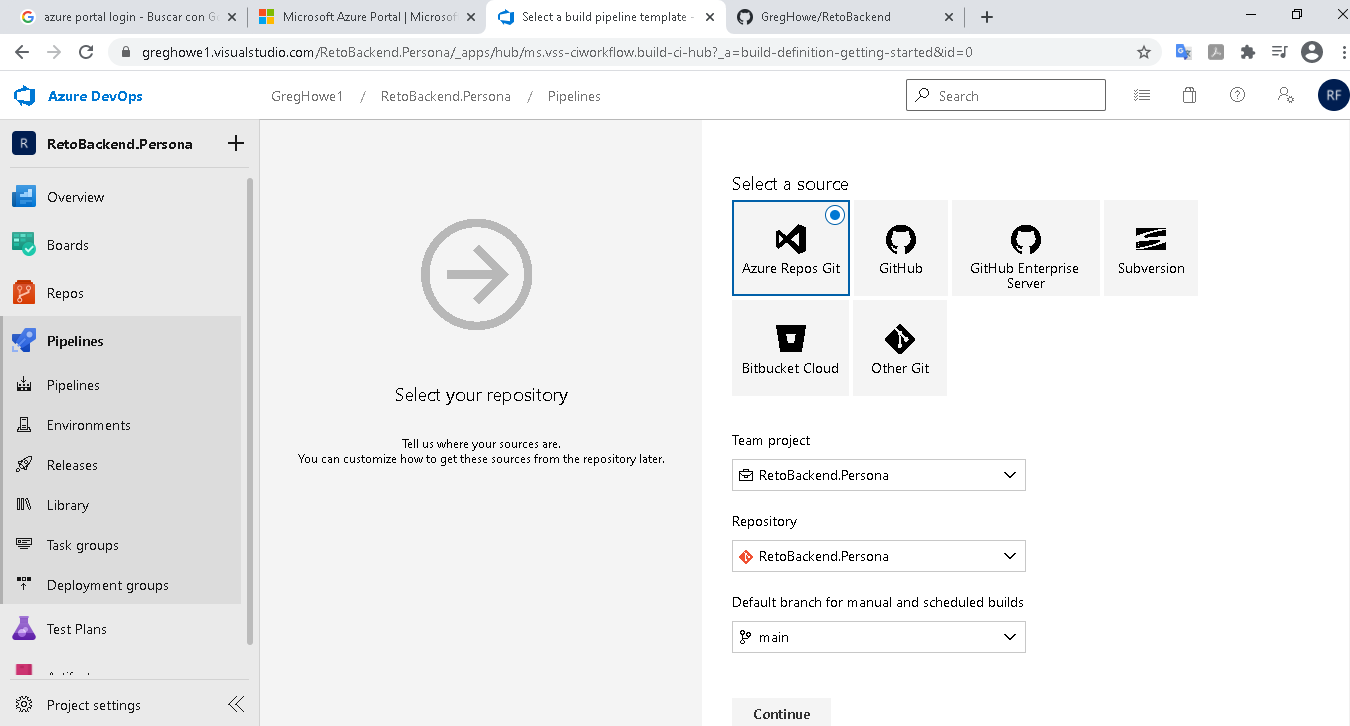
**Utilizar repositorios GIT publico (Github u otro)**

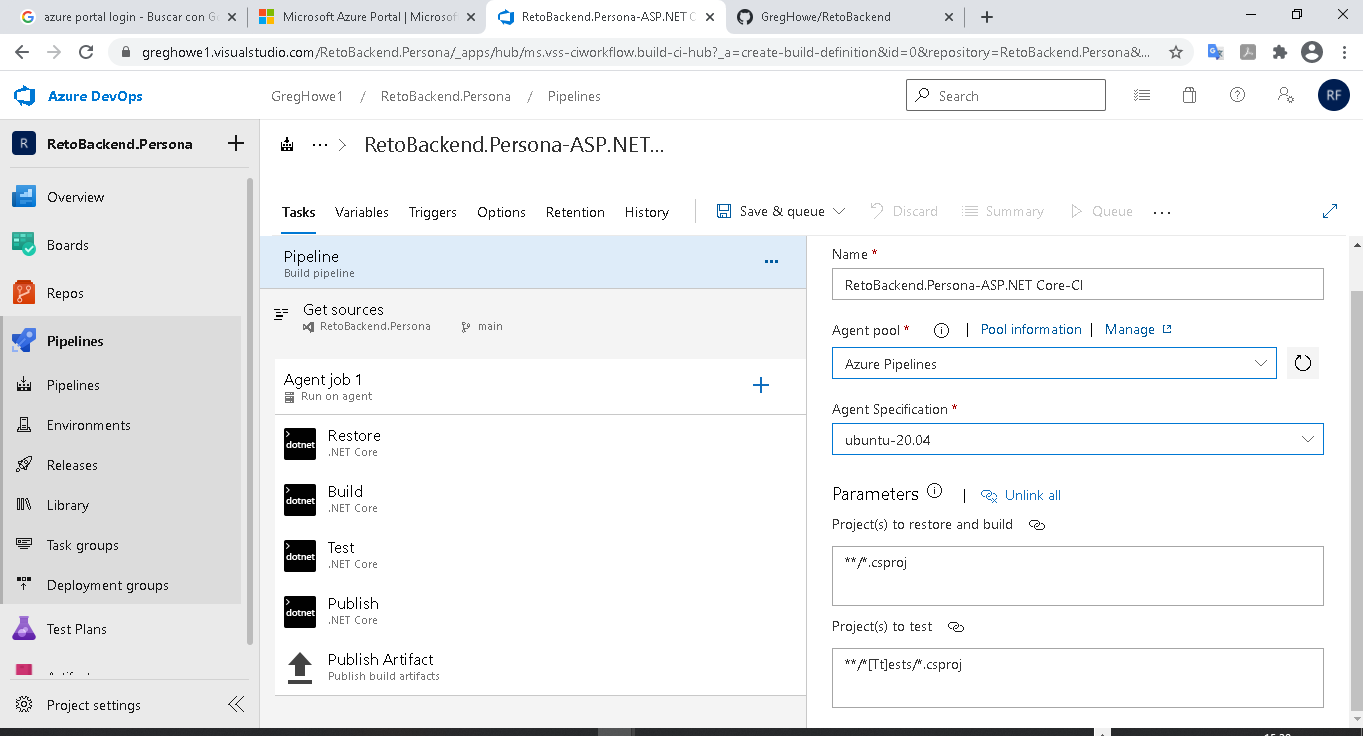
[***https://github.com/GregHowe/RetoBackend***](https://github.com/GregHowe/RetoBackend)

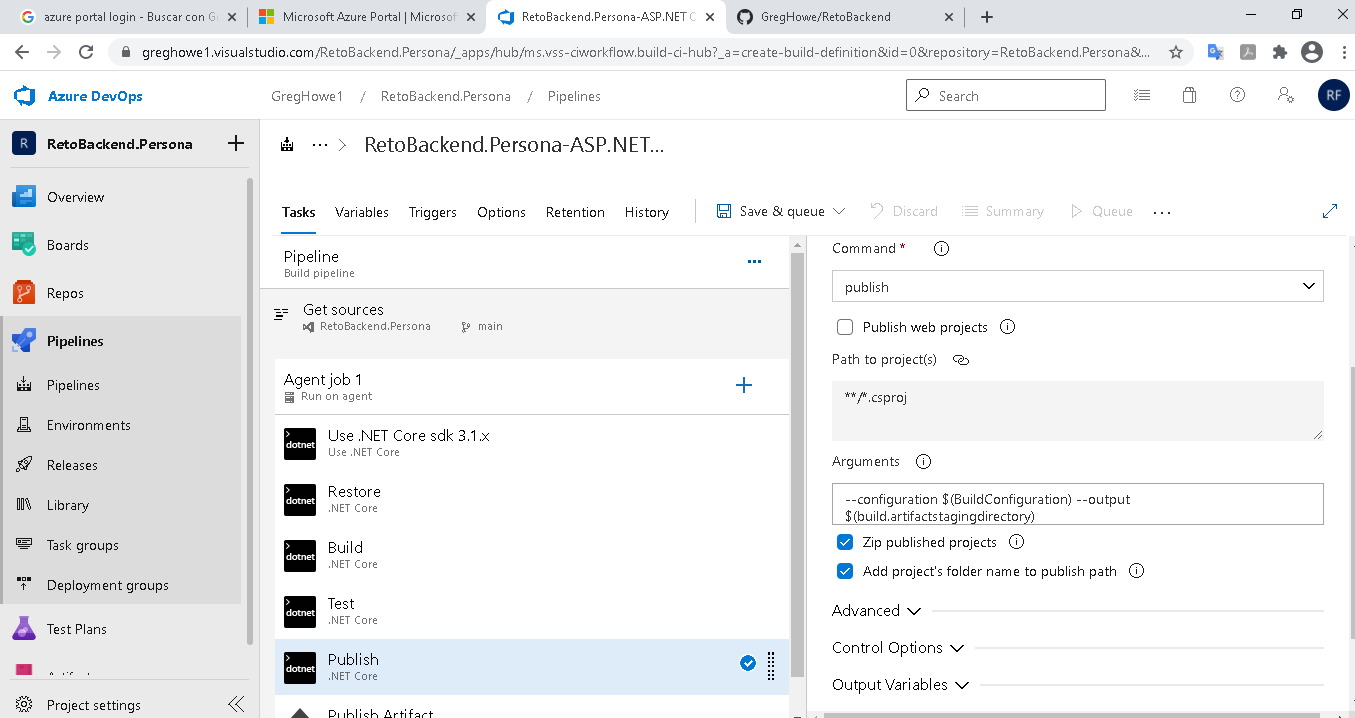
******

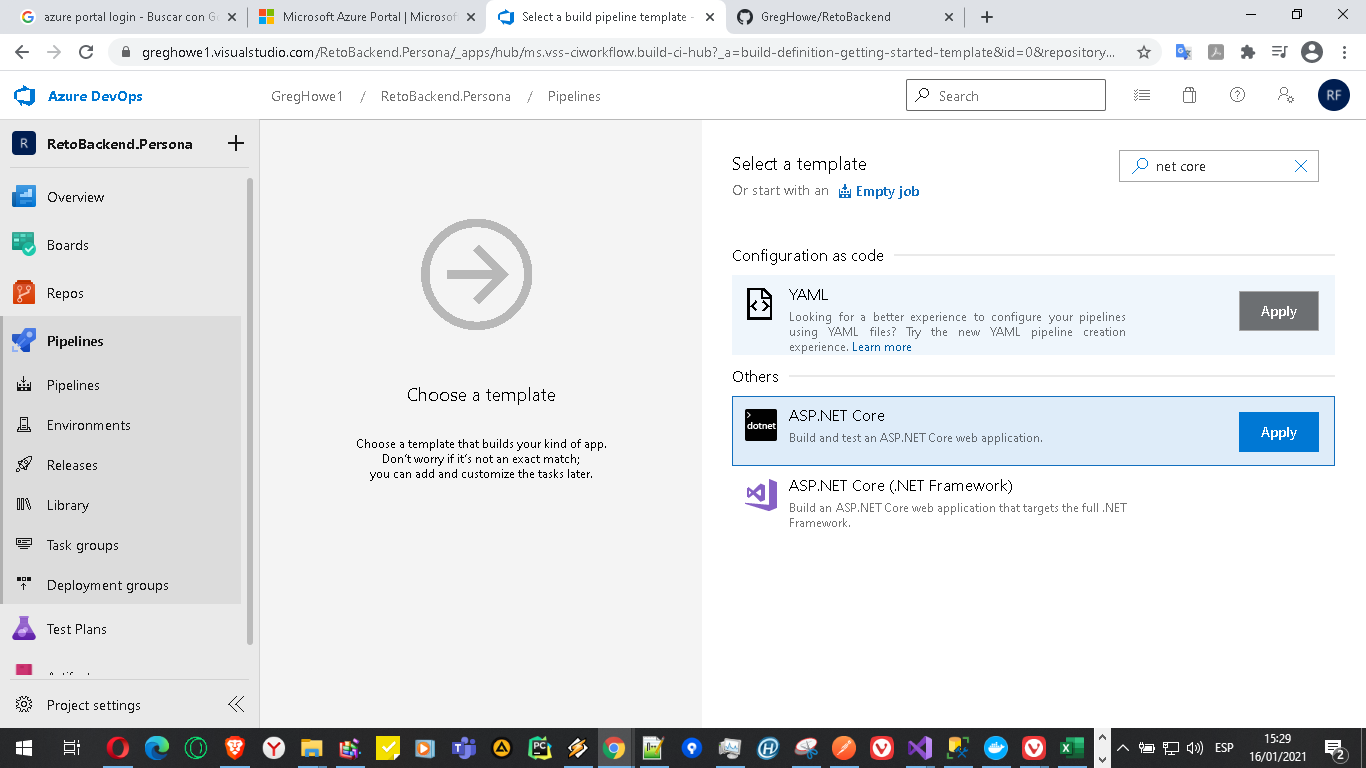
**Desplegar en AWS, GCP o algun otro cloud**

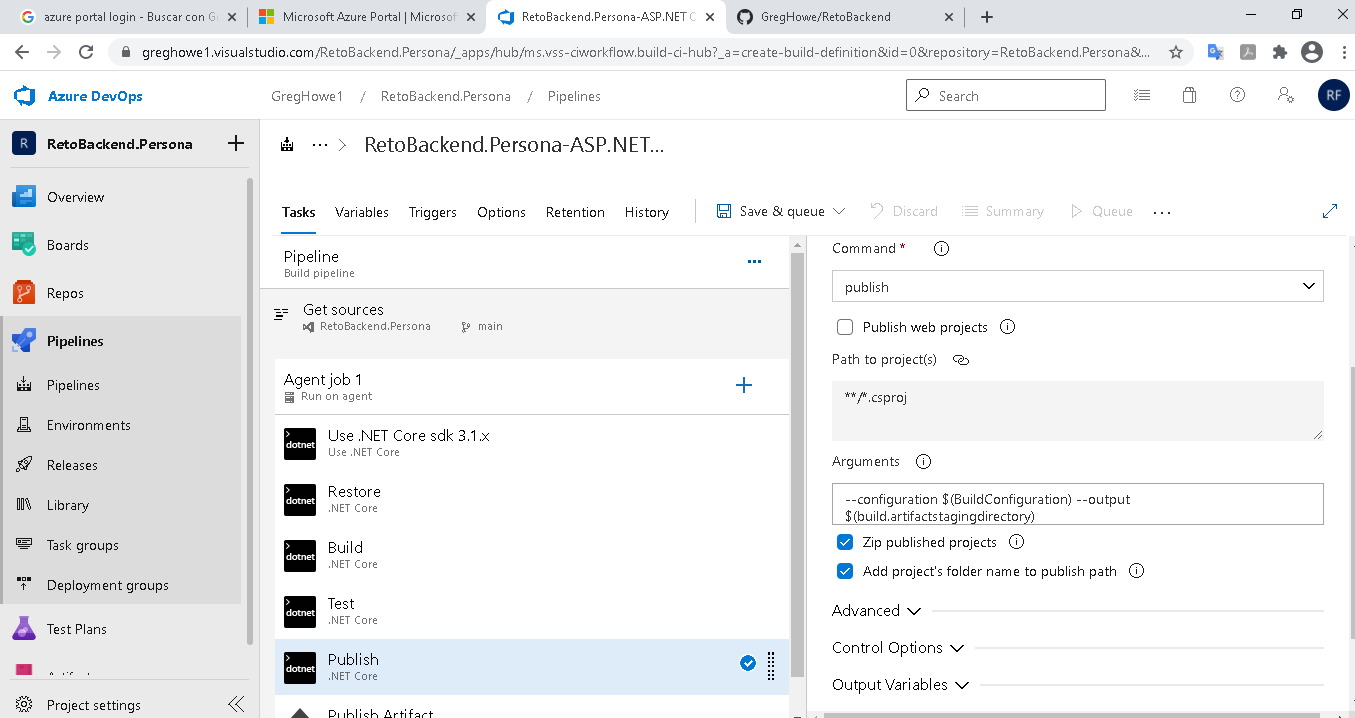
**Se desplegó en Azure dev ops**

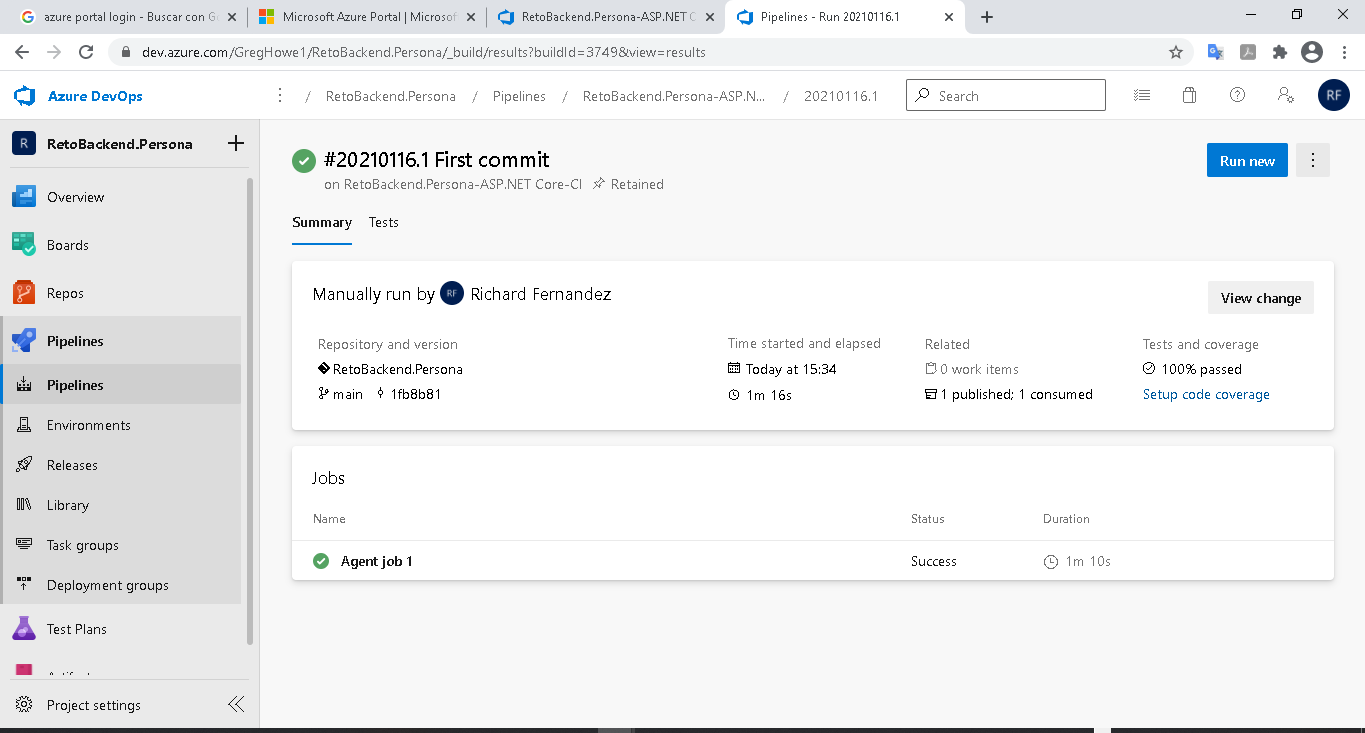




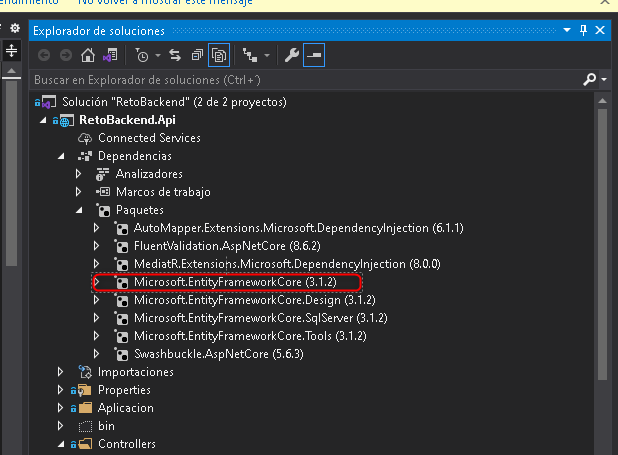


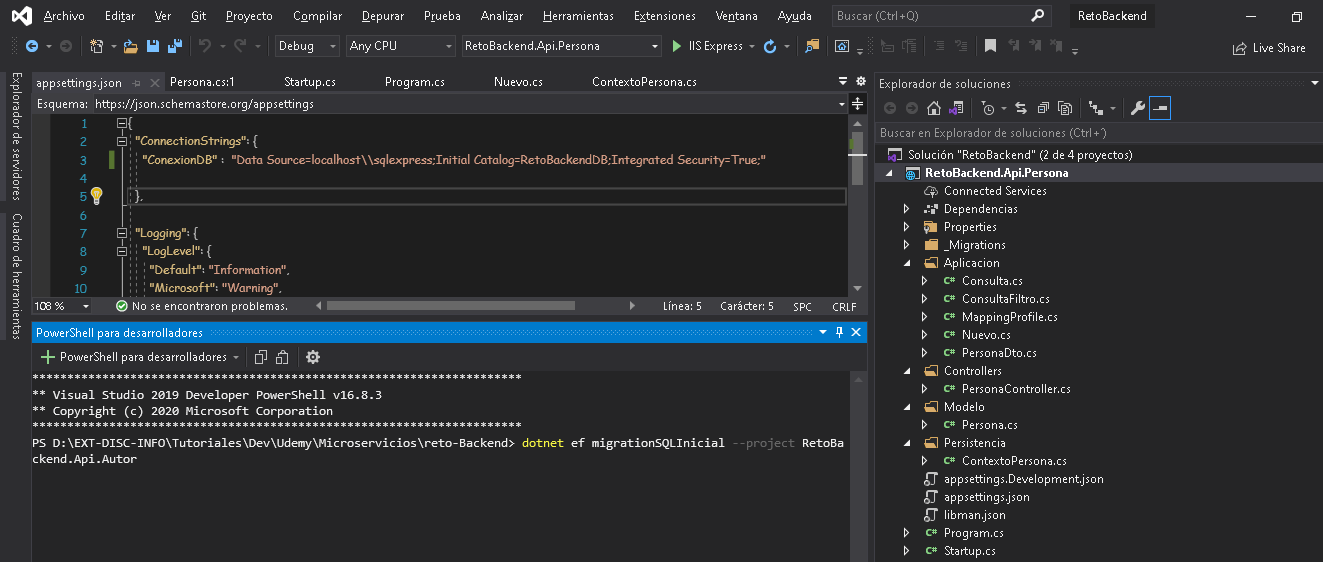


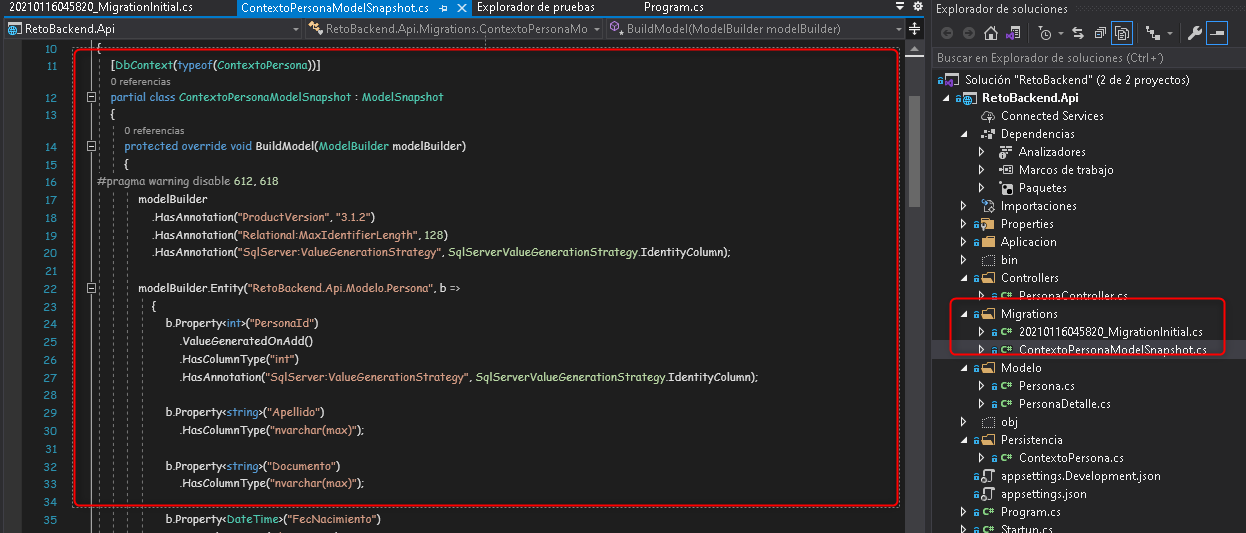




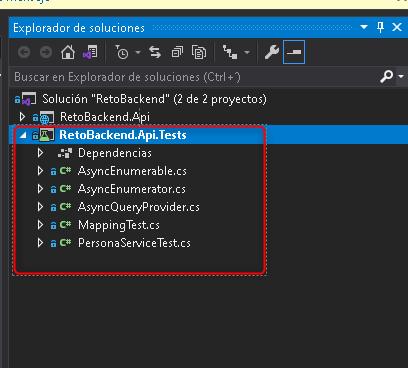
**Utilizar Entity Framework**

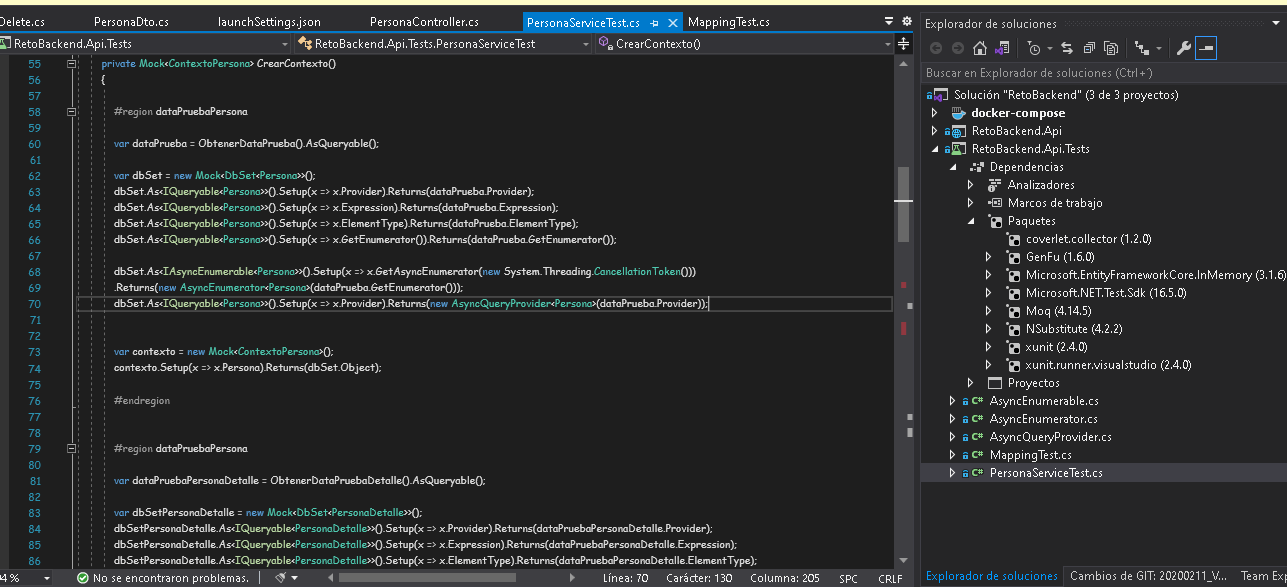
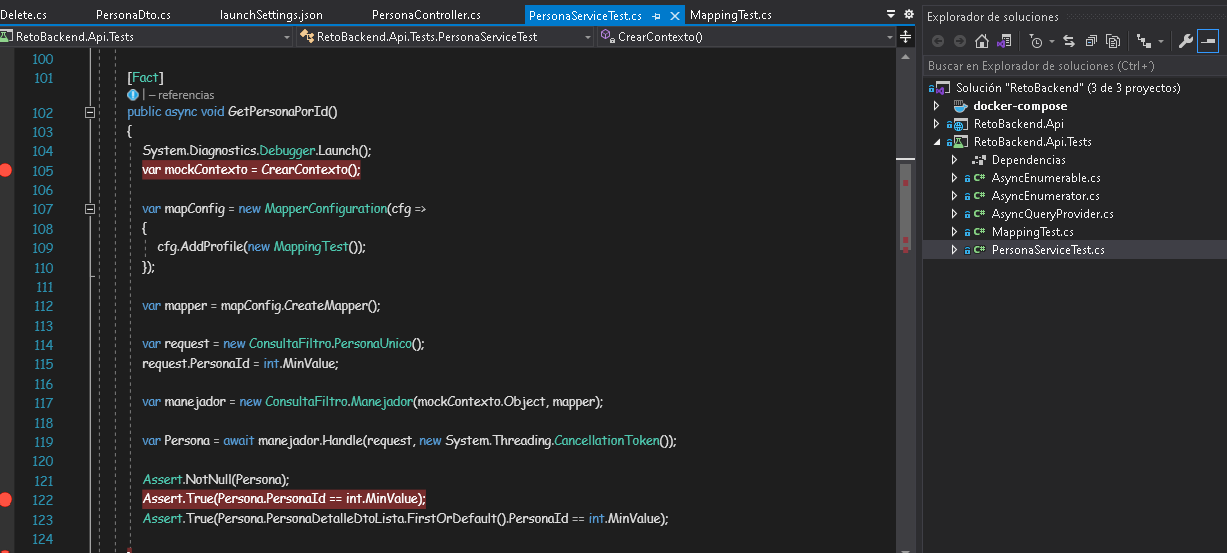
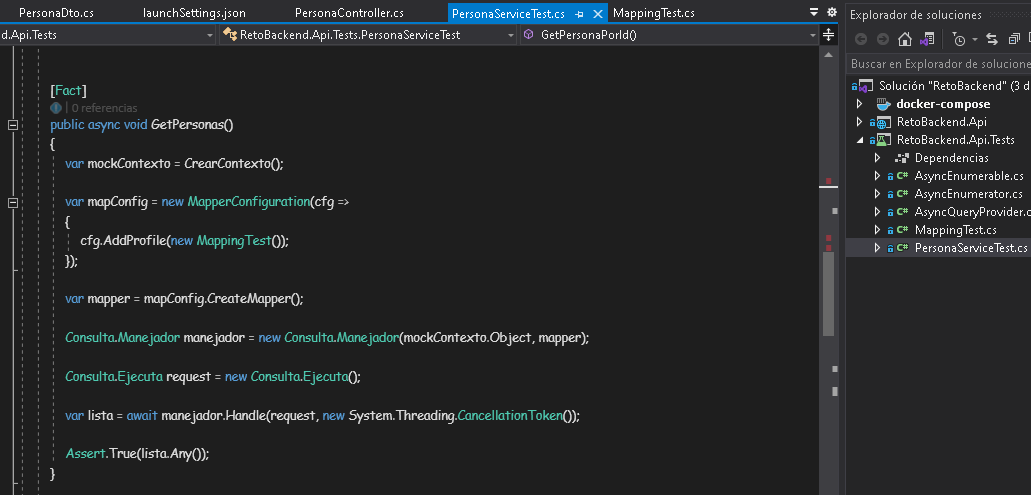
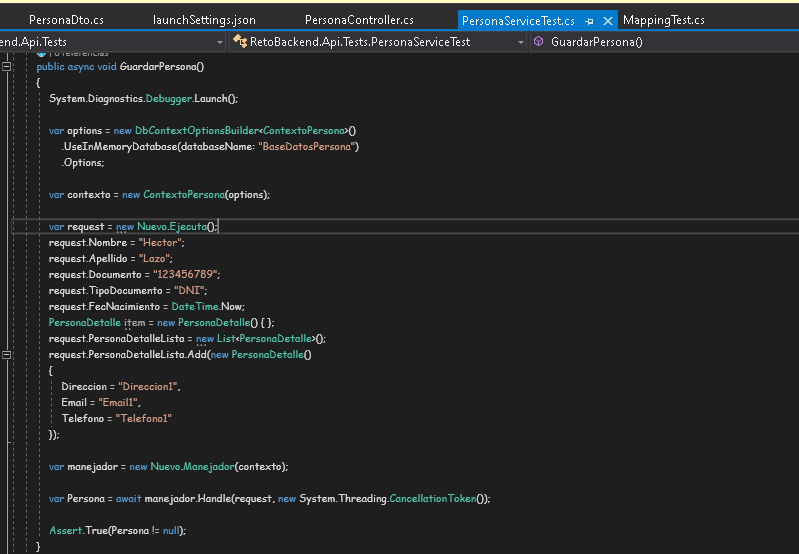
****

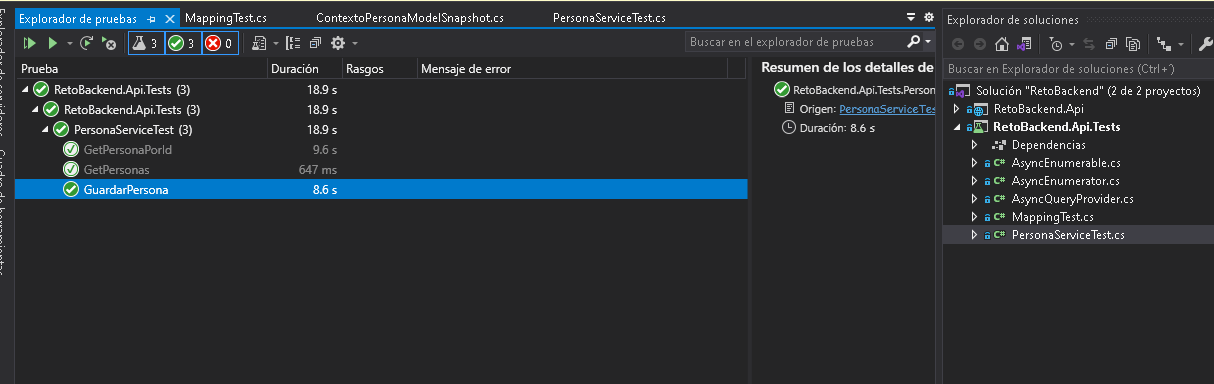


****

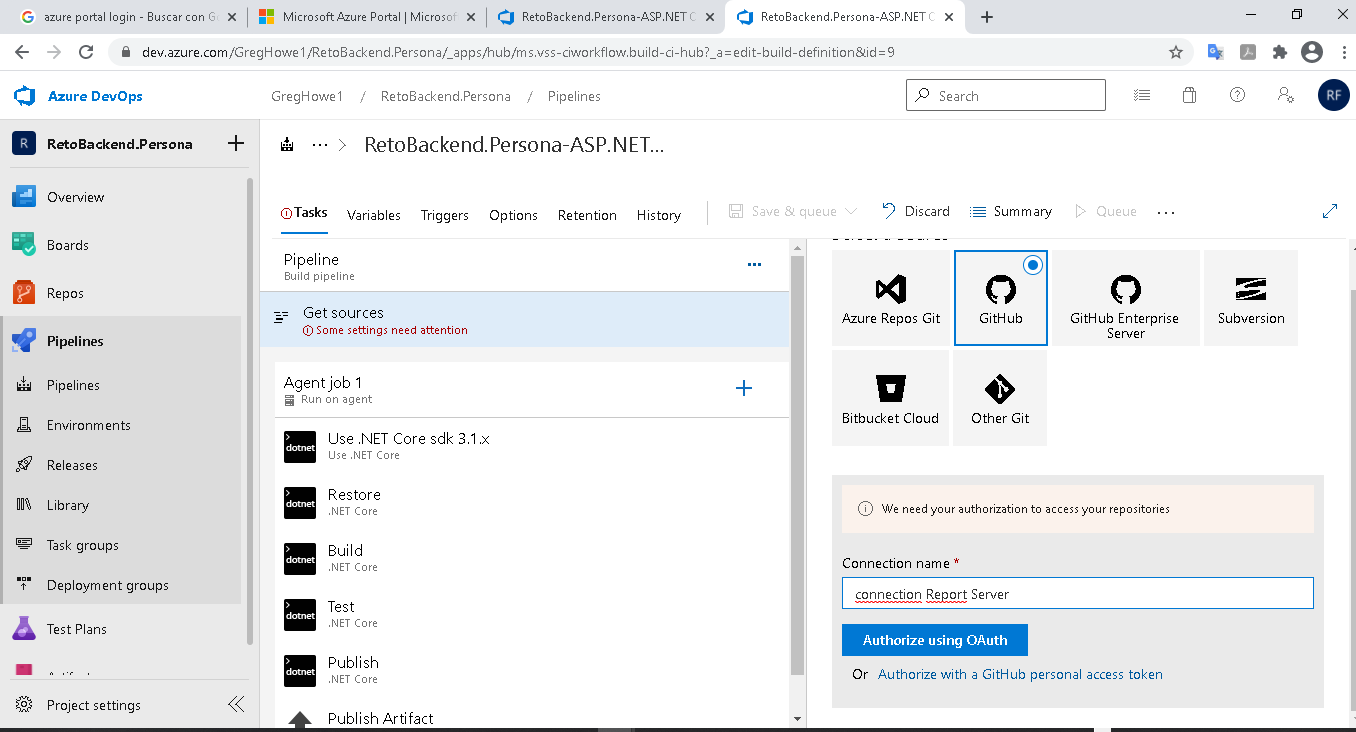
**Realizar pruebas unitarias**

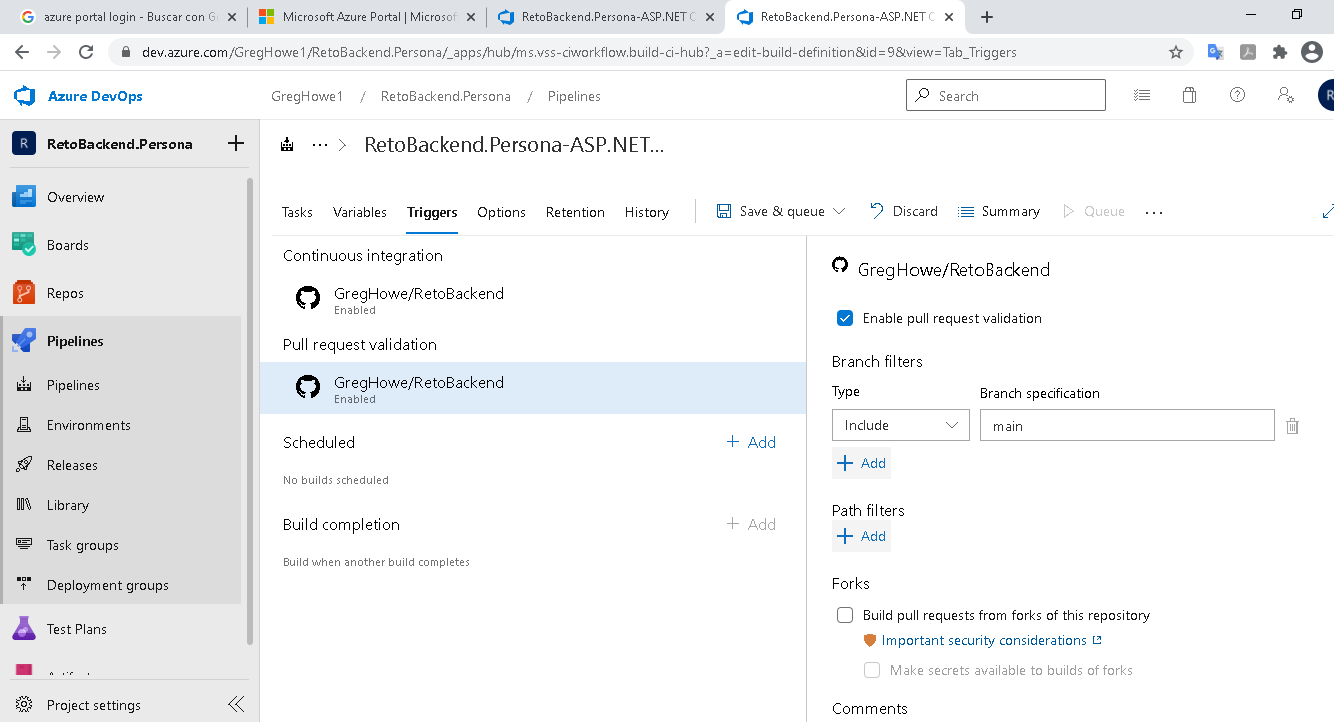
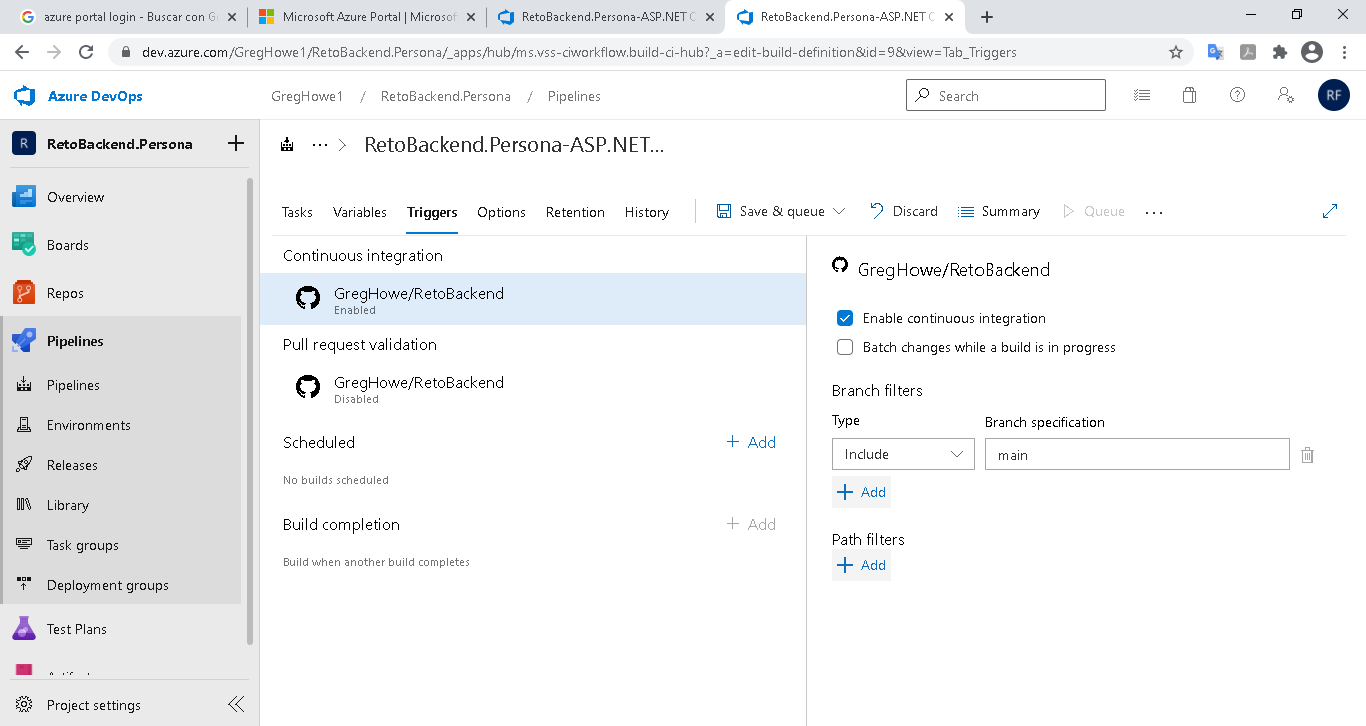
****

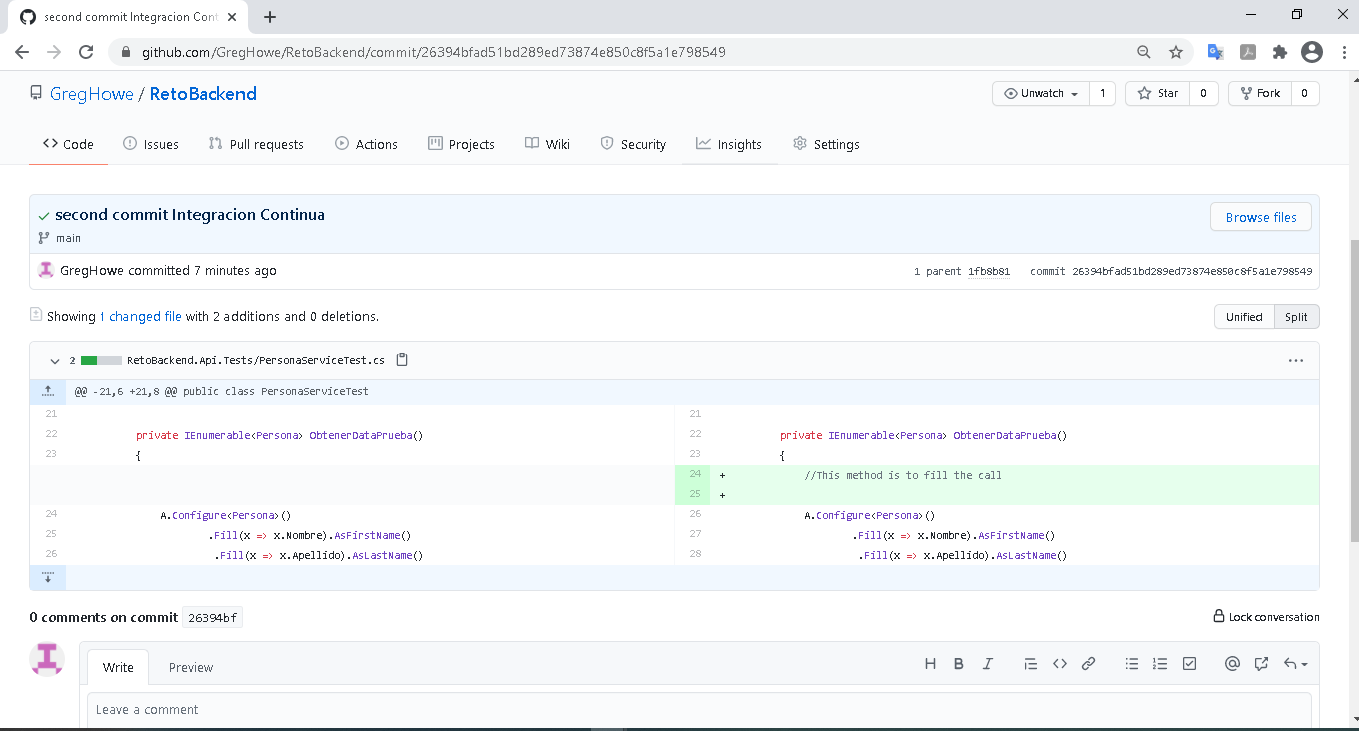


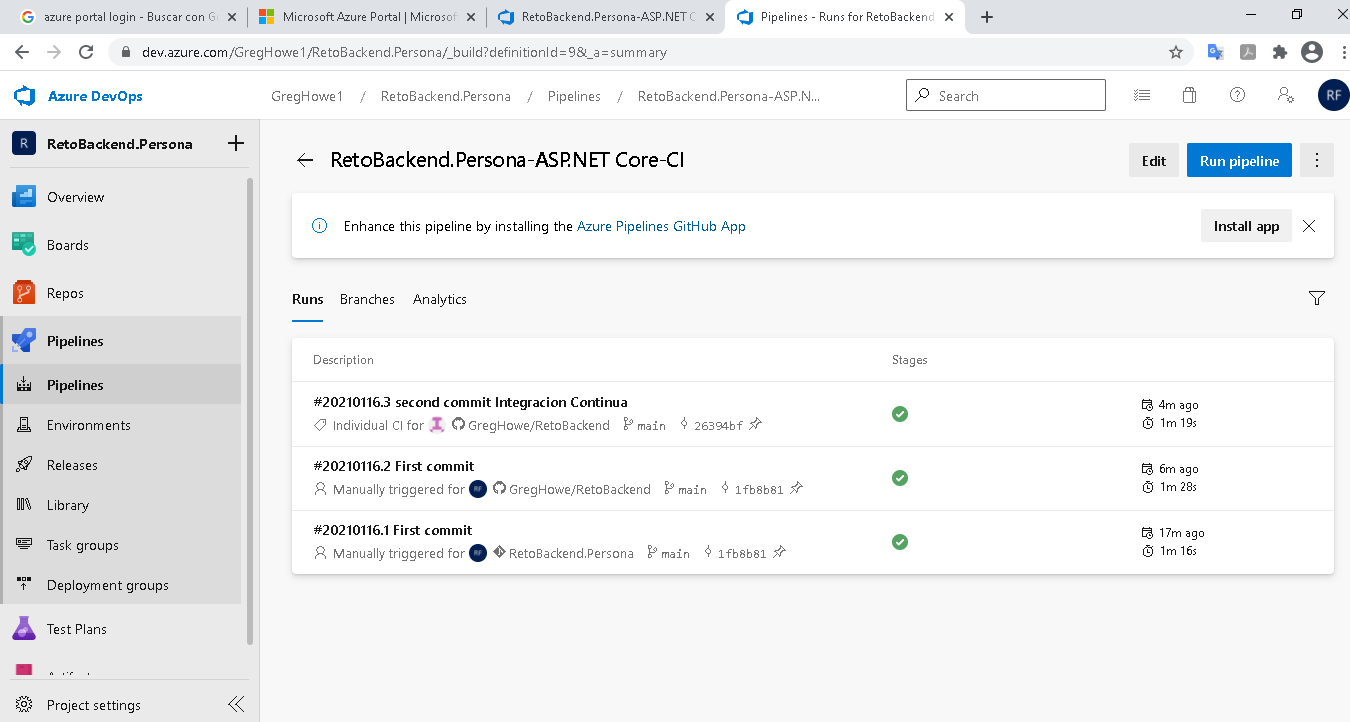
****

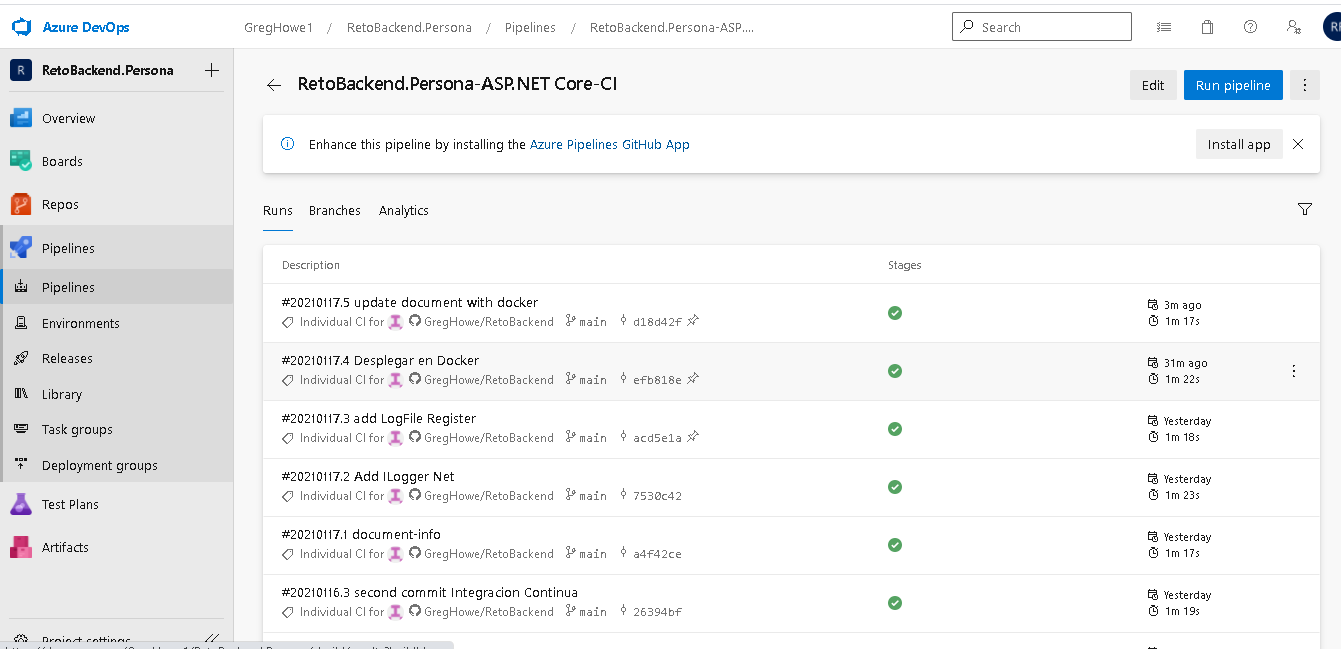
**Utilizar integración continua – Azure Dev Ops**

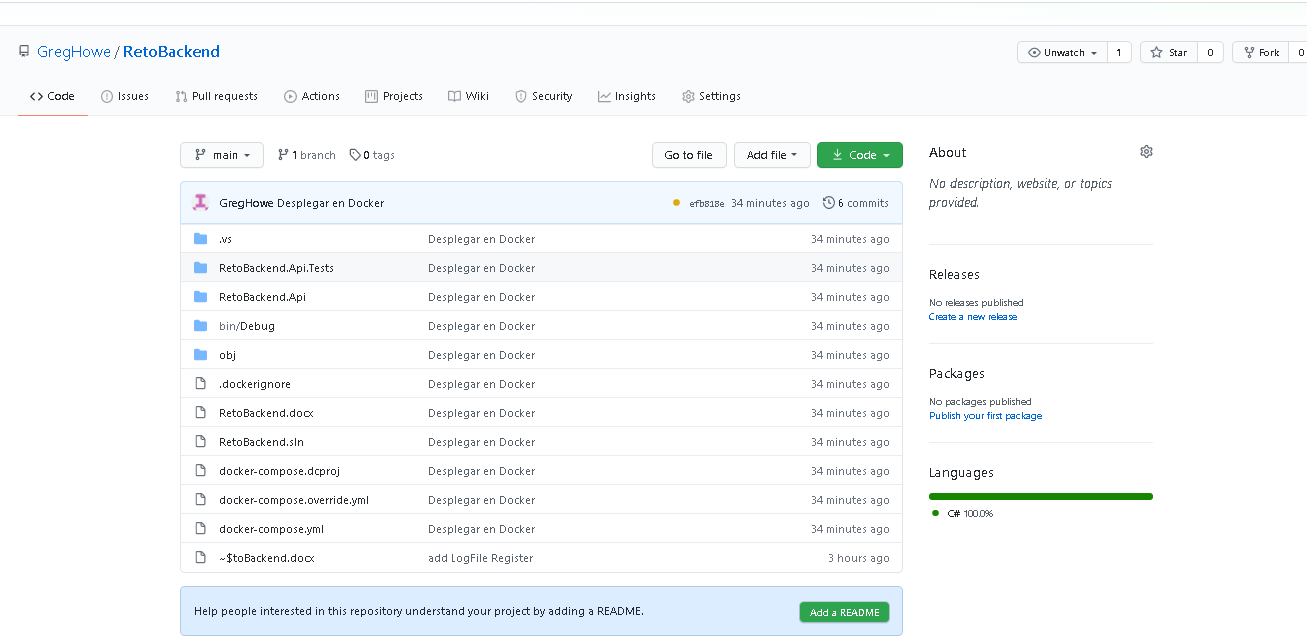






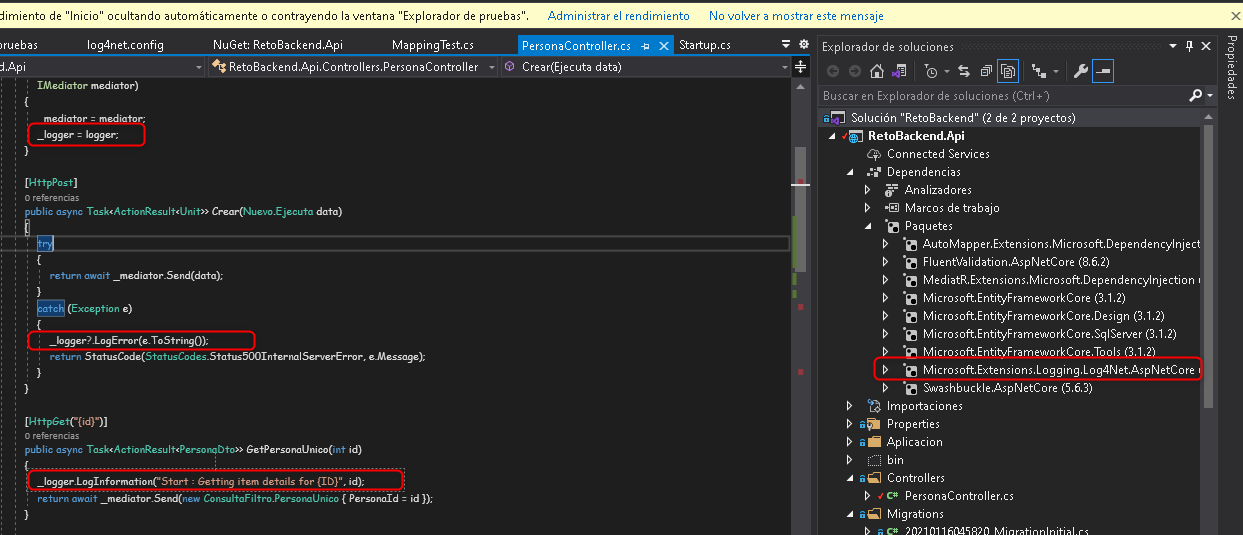


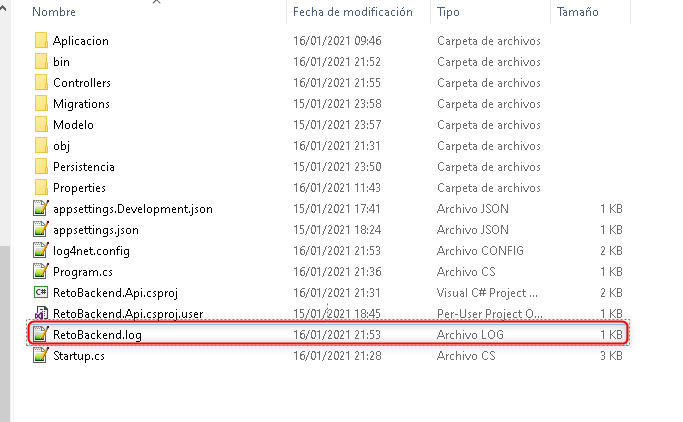
****

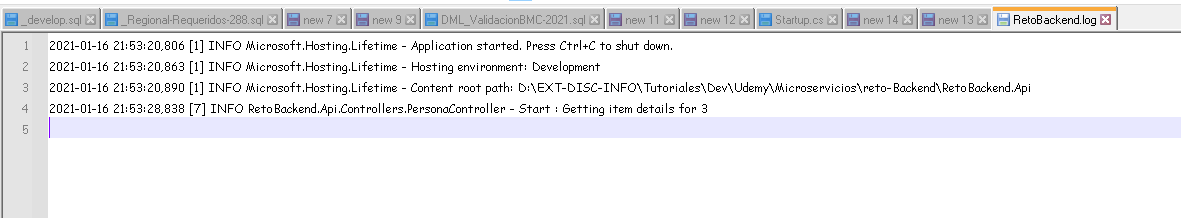
****

**Enviar el link del repositorio en modo público:** [**https://github.com/GregHowe/RetoBackend**](https://github.com/GregHowe/RetoBackend)

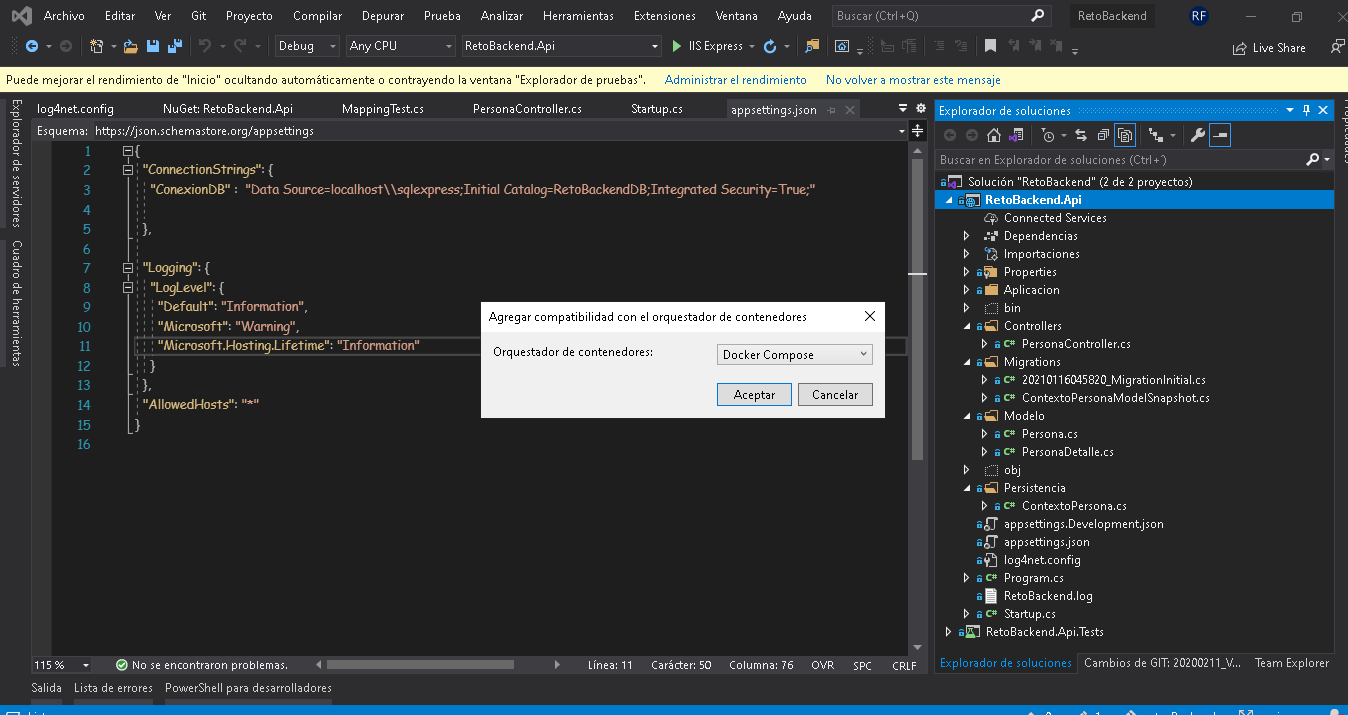
**Uso registro de errores (Logging)**

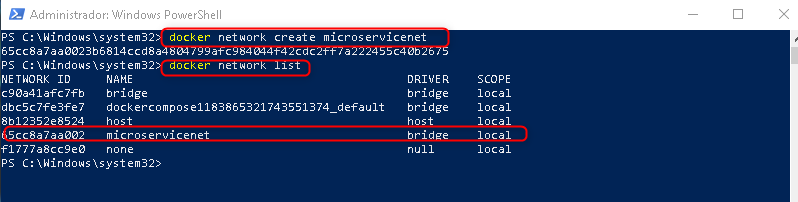
****

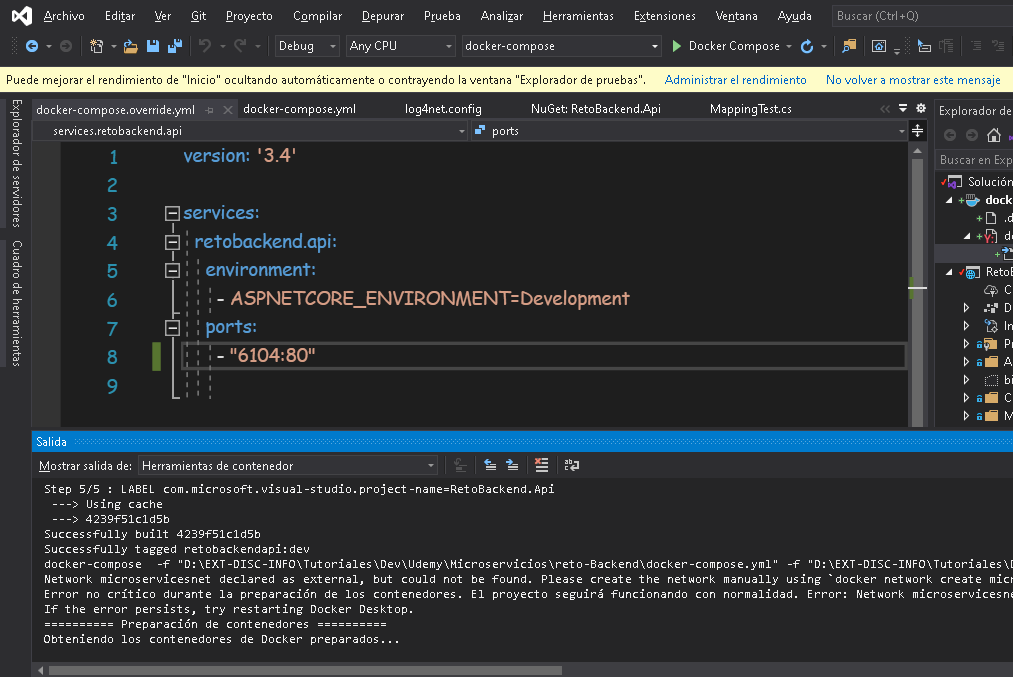
****

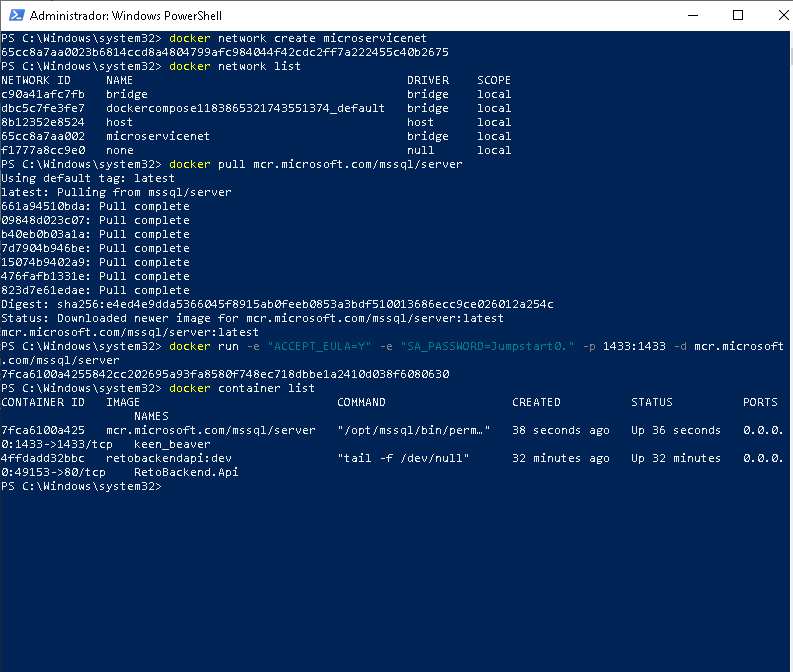
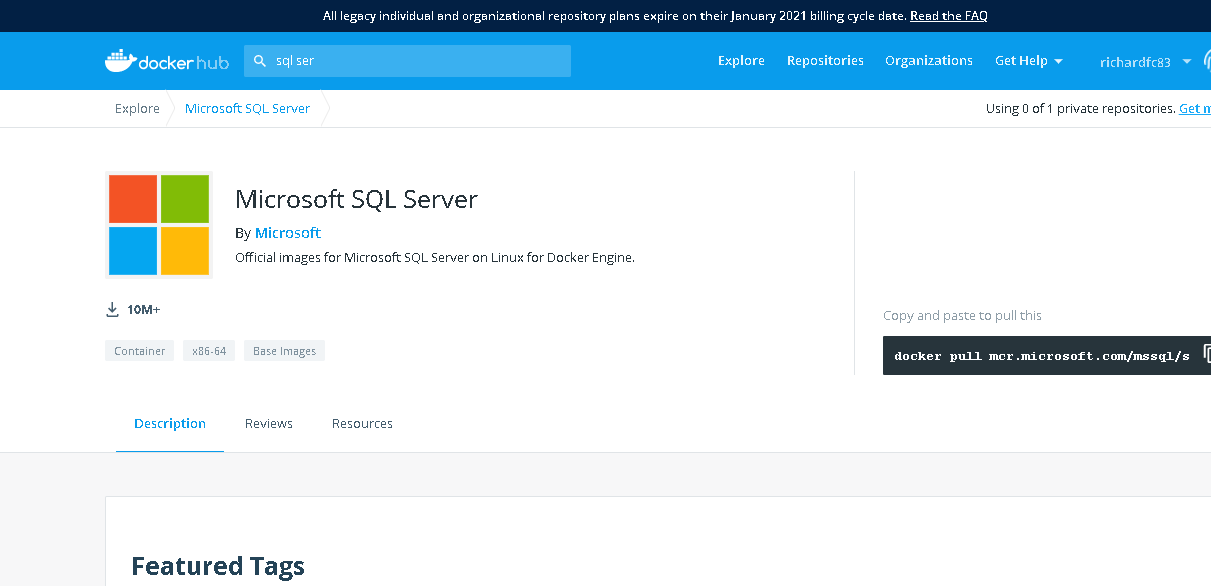
****

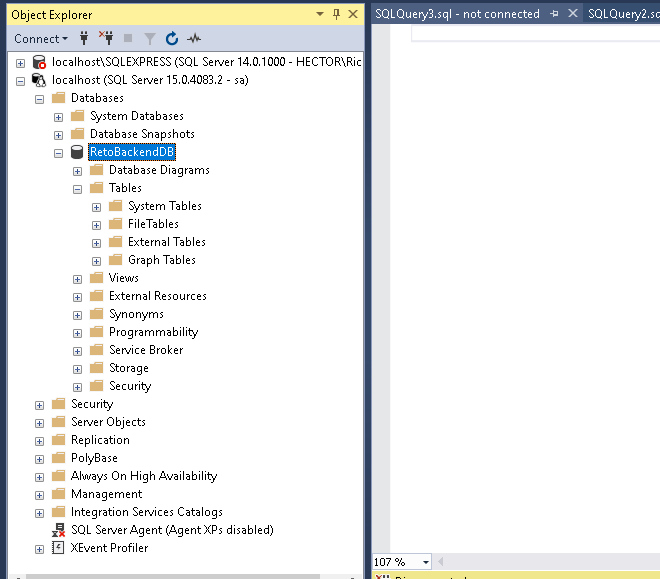
**Desplegar en Docker**

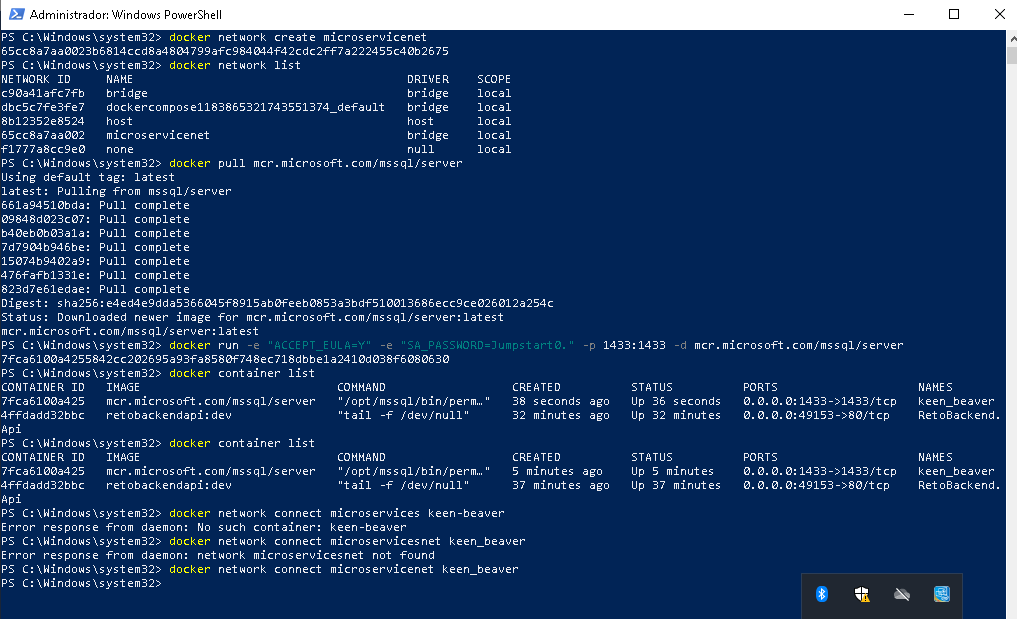


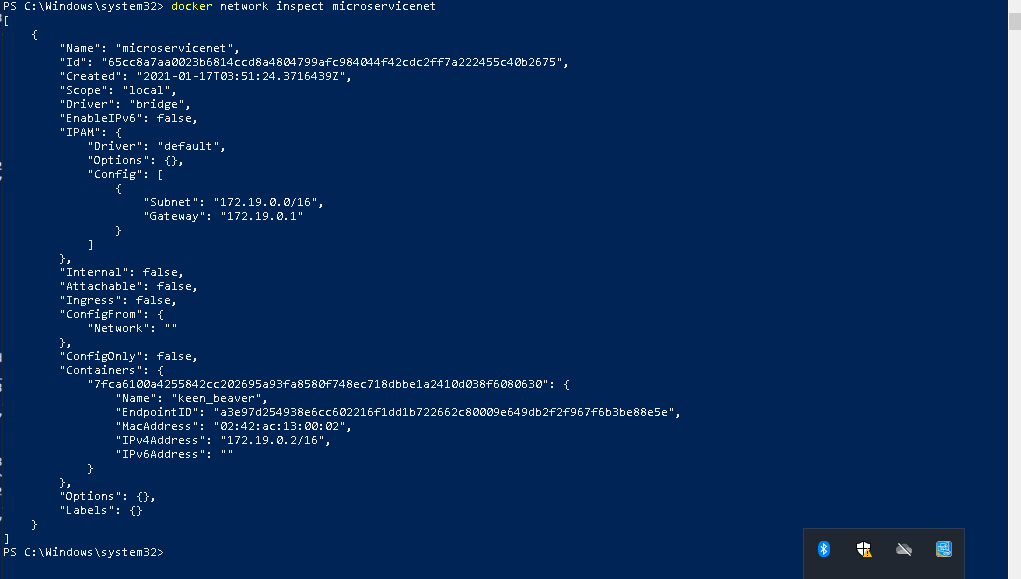


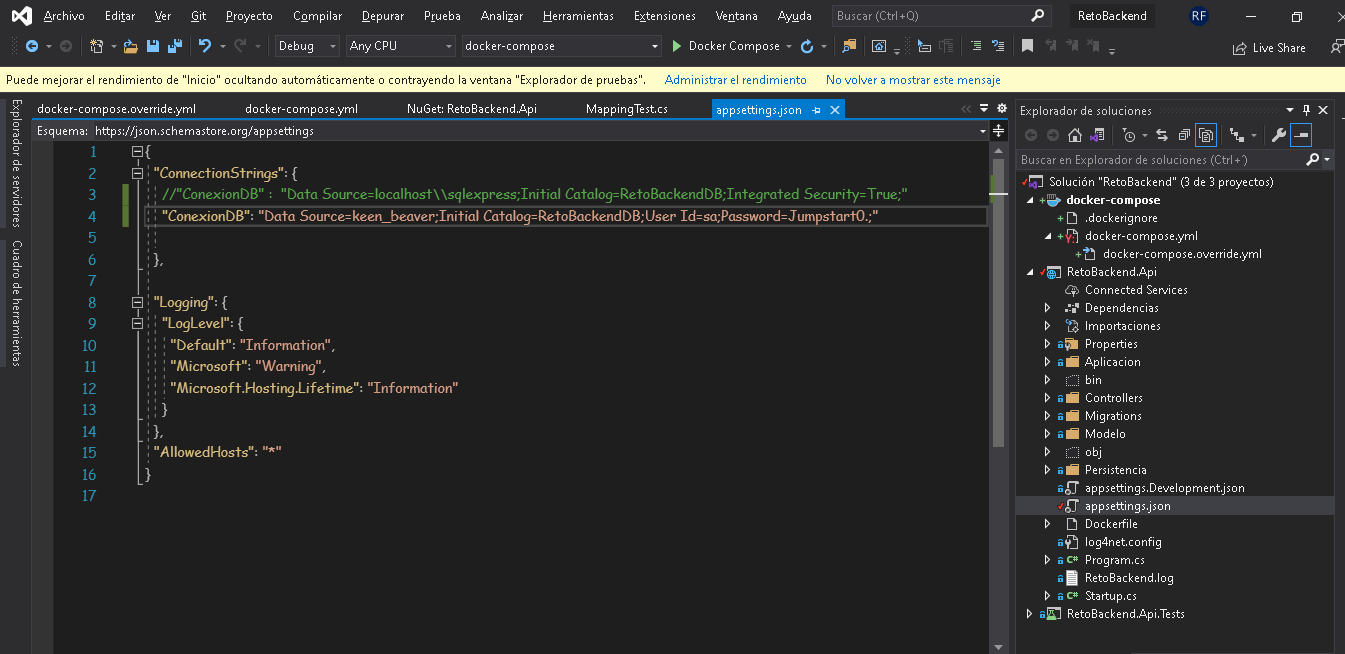


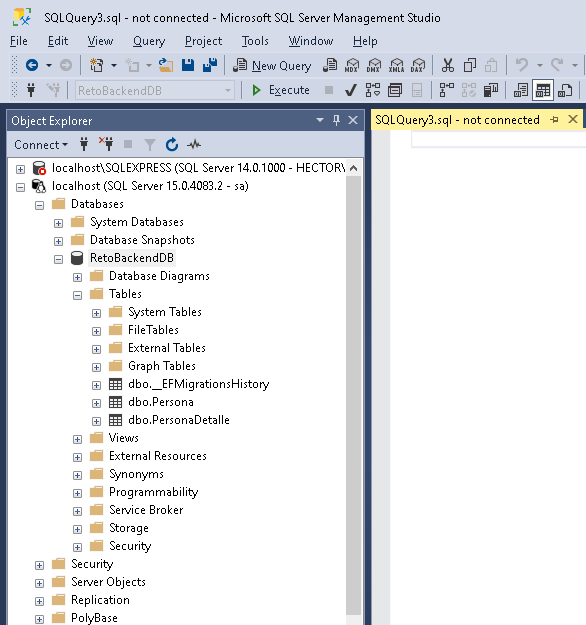
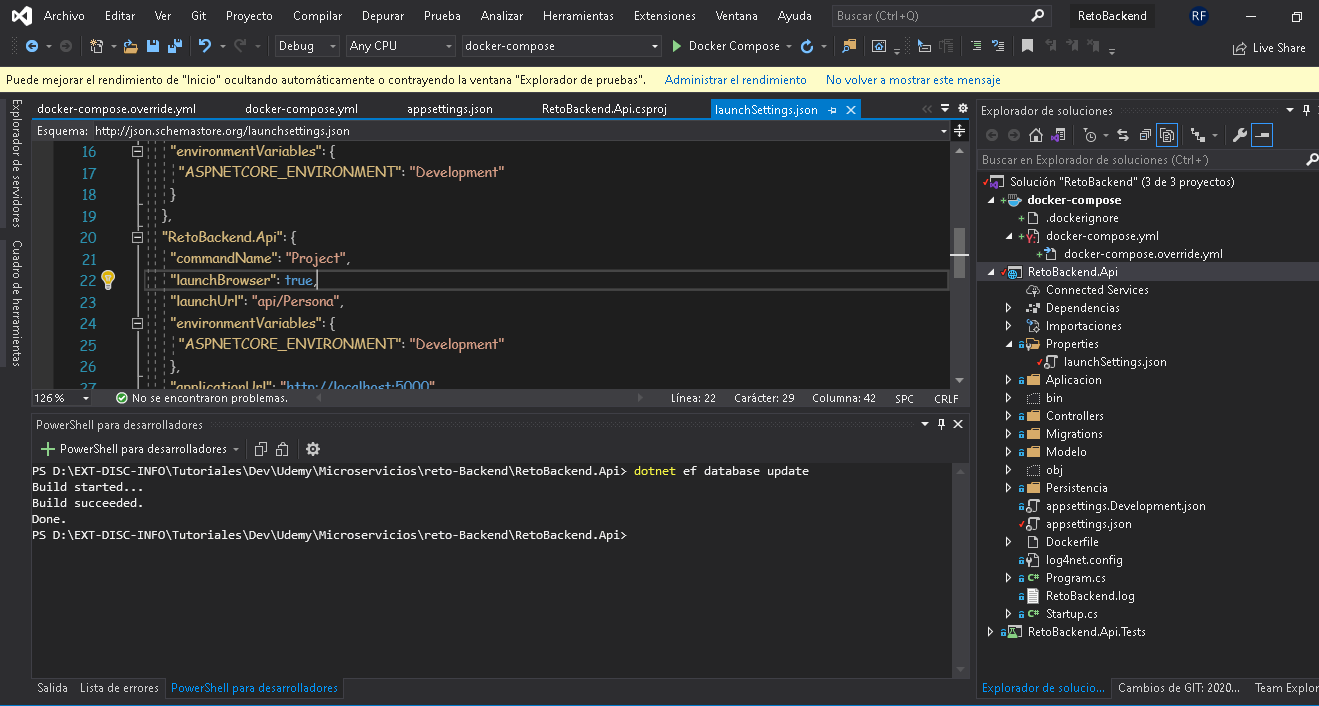


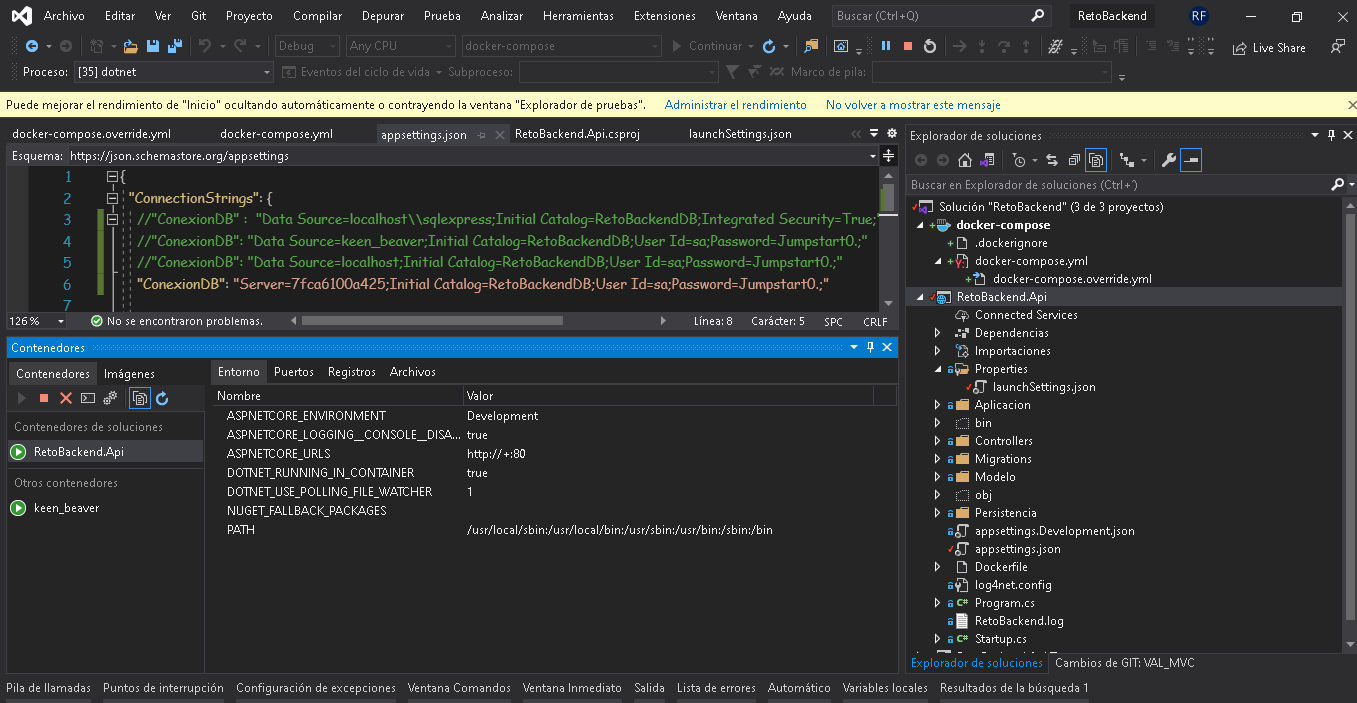


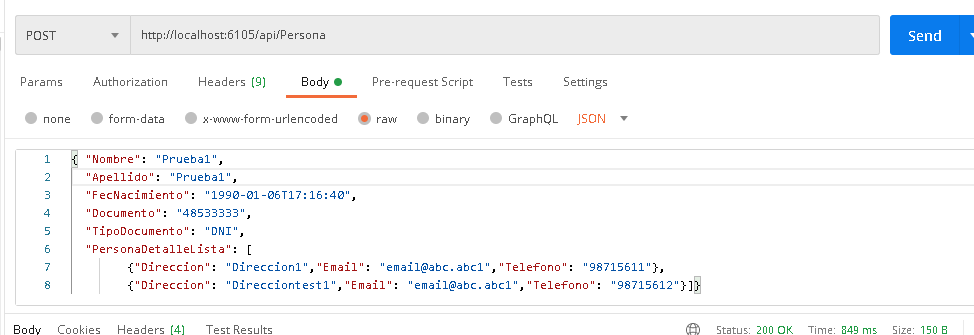


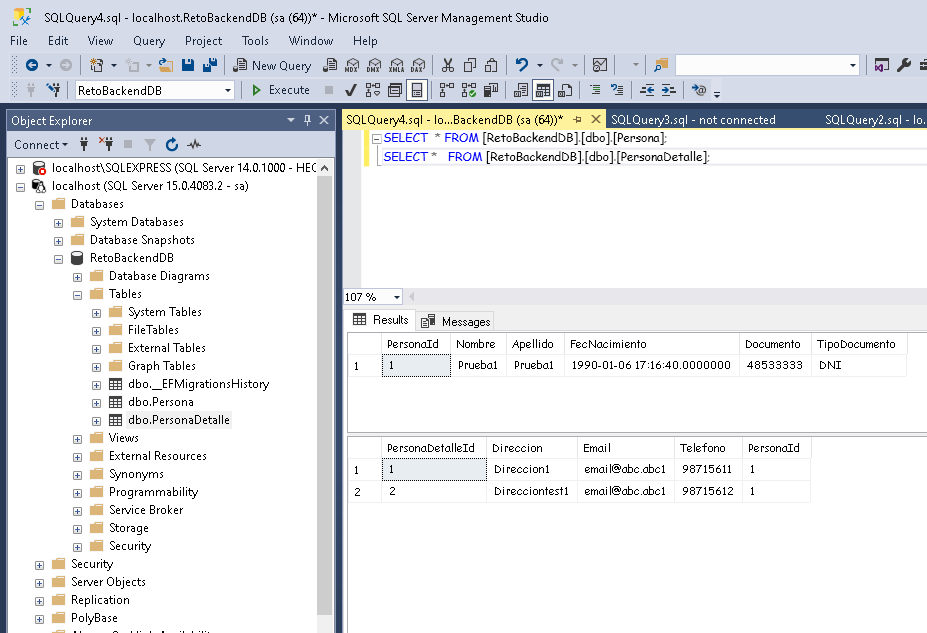


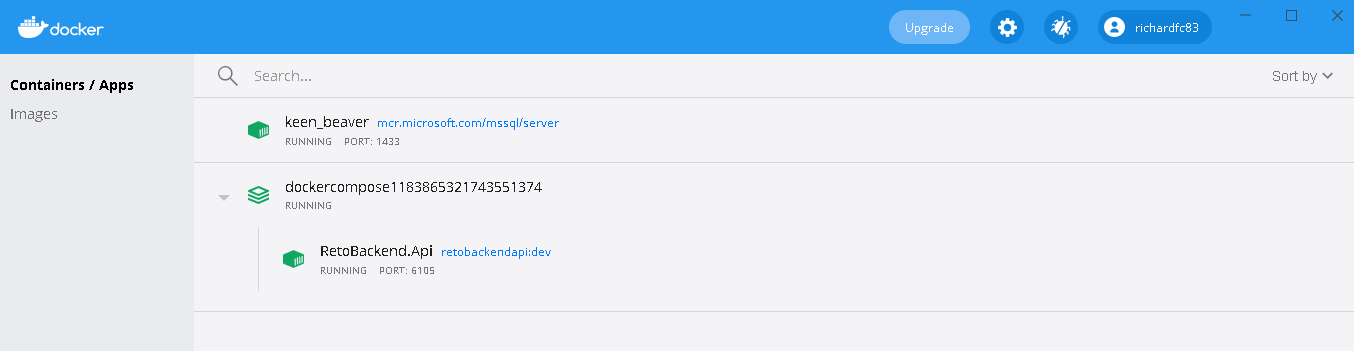


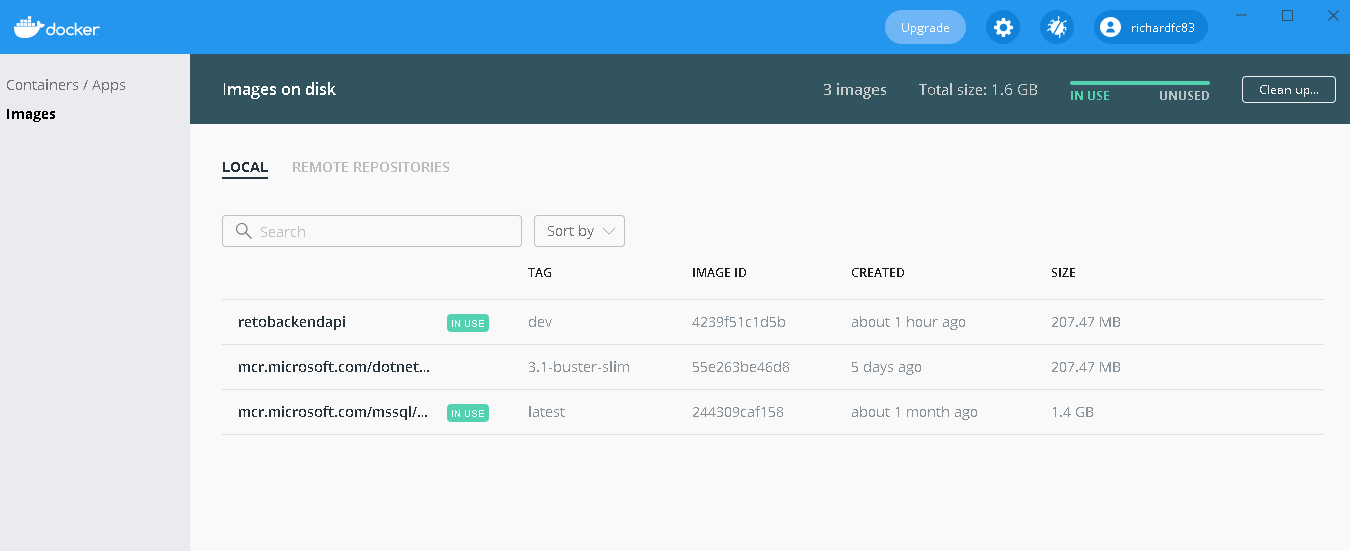




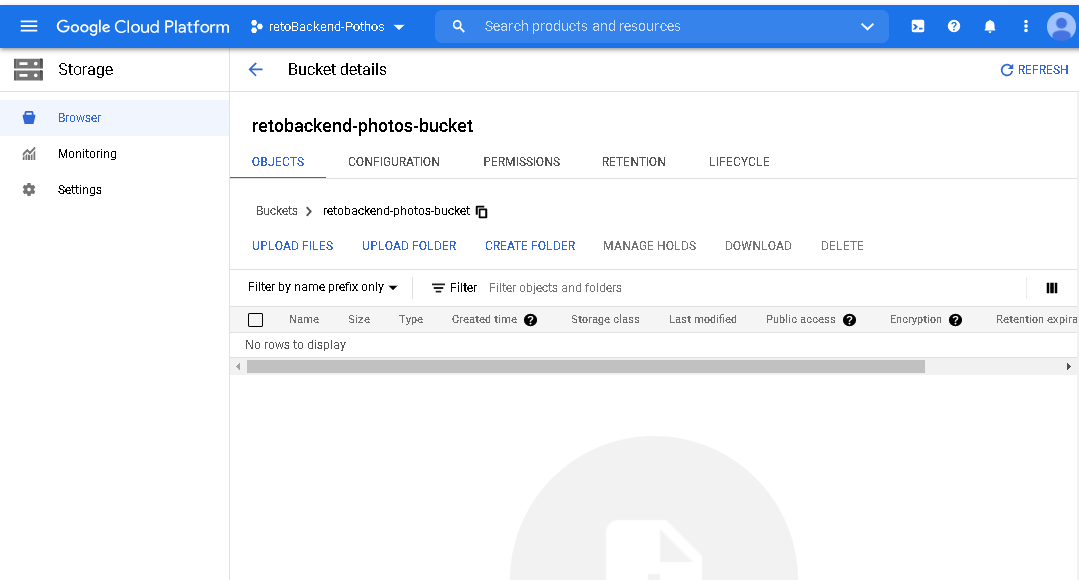
****

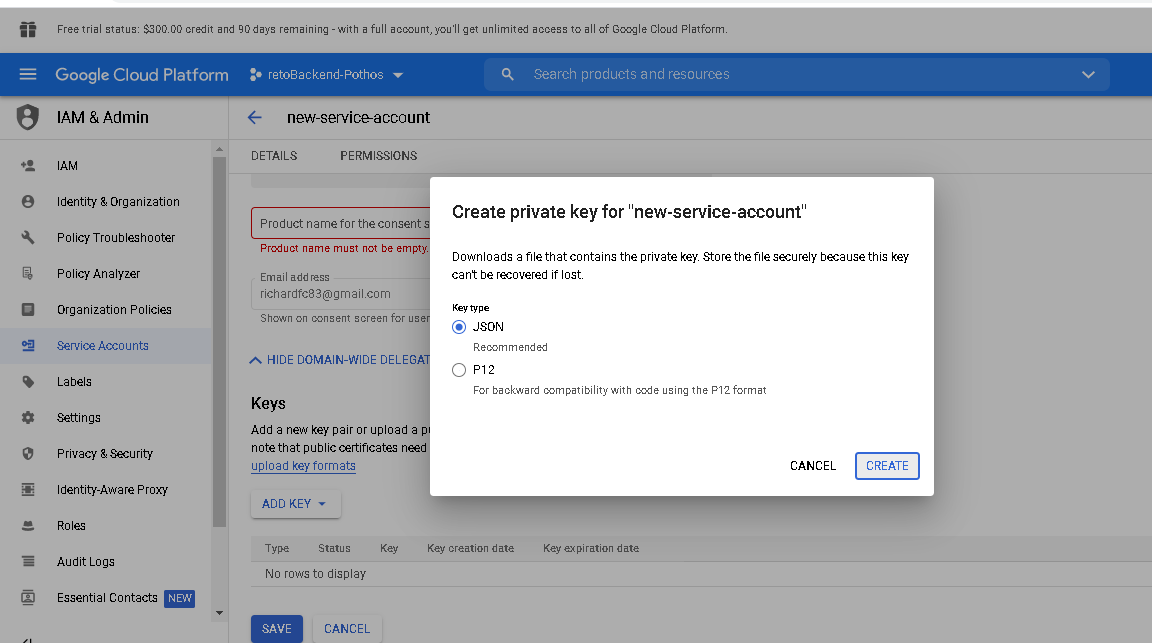


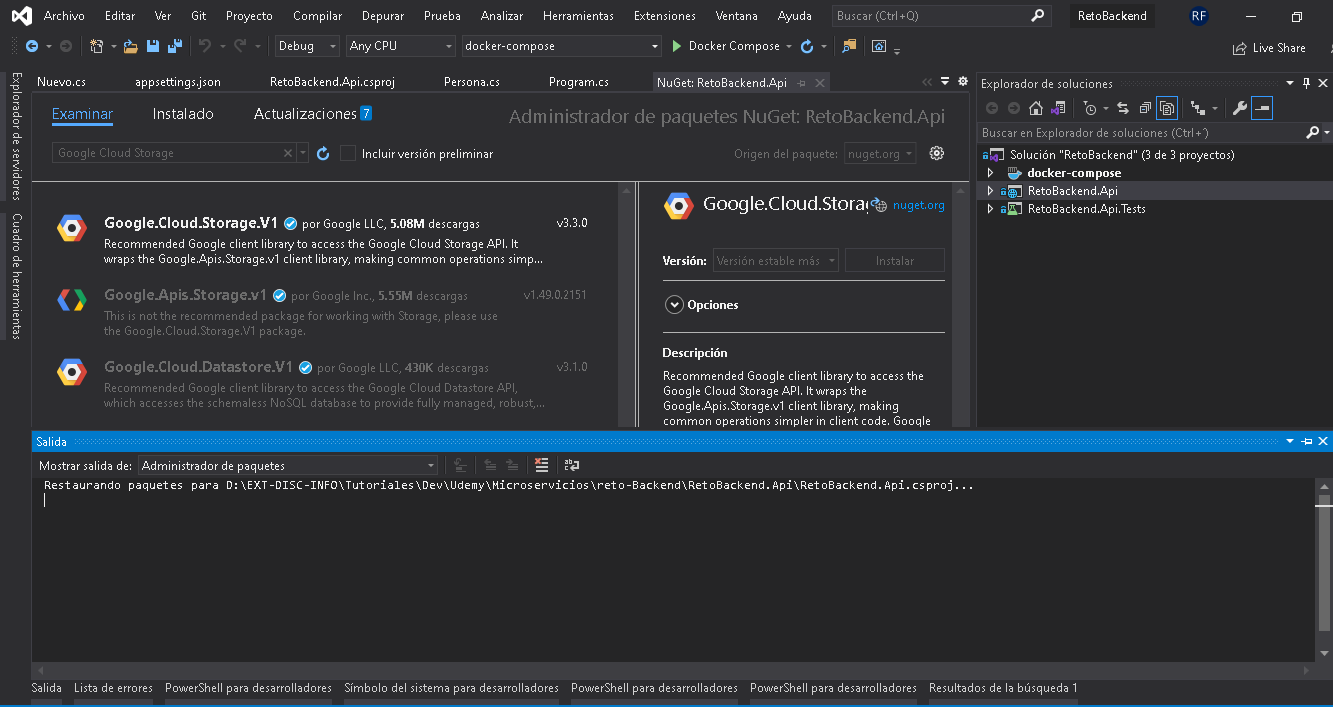


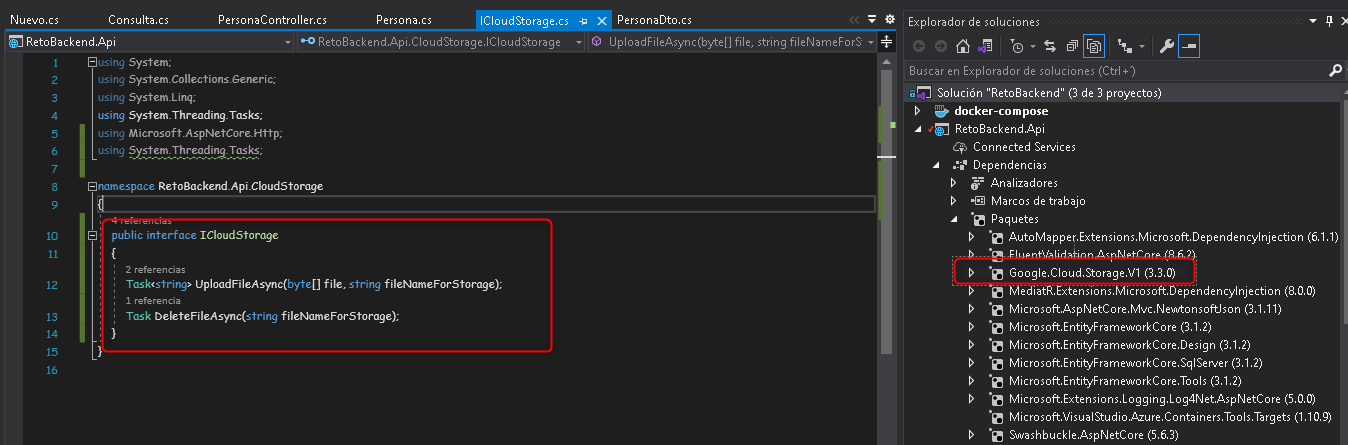


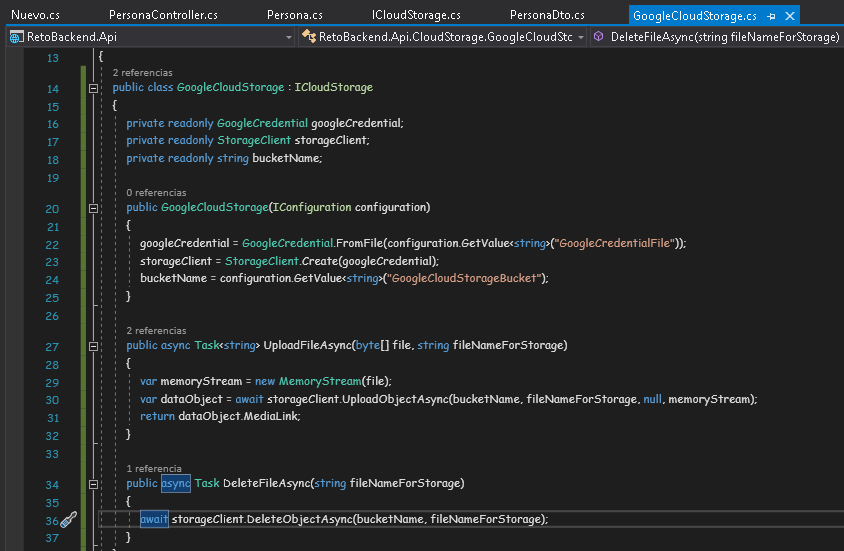
**Utilizar bucket cloud (para el caso de cargar foto)**

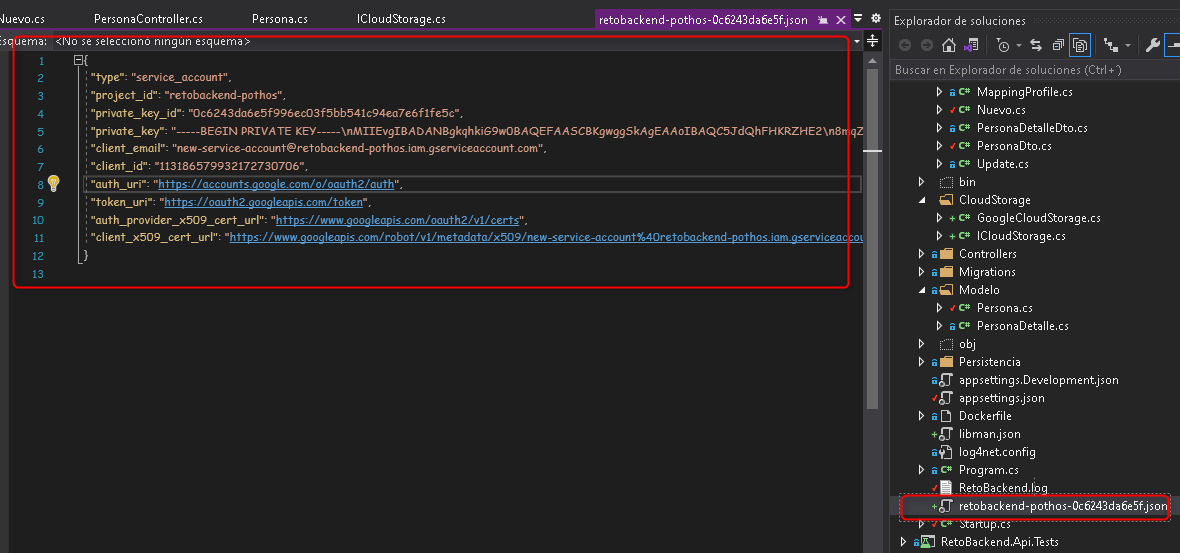


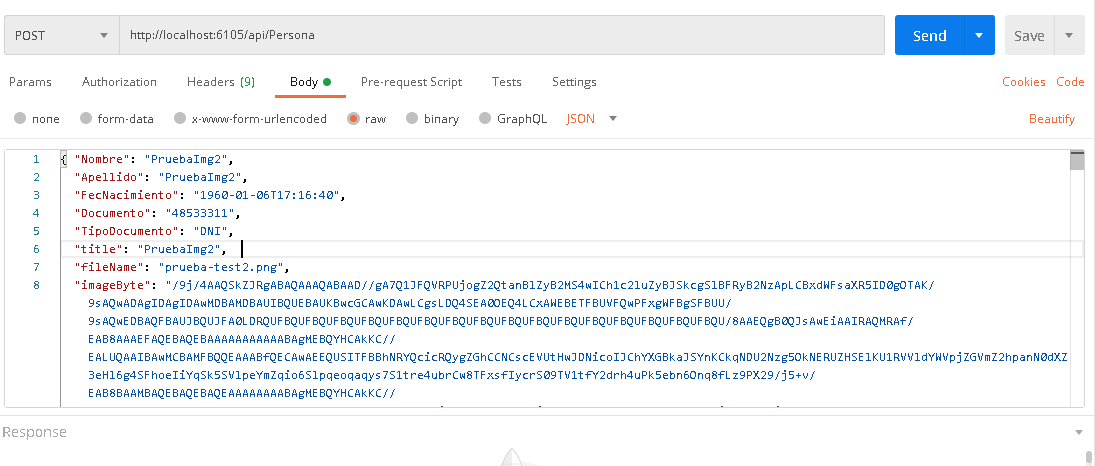


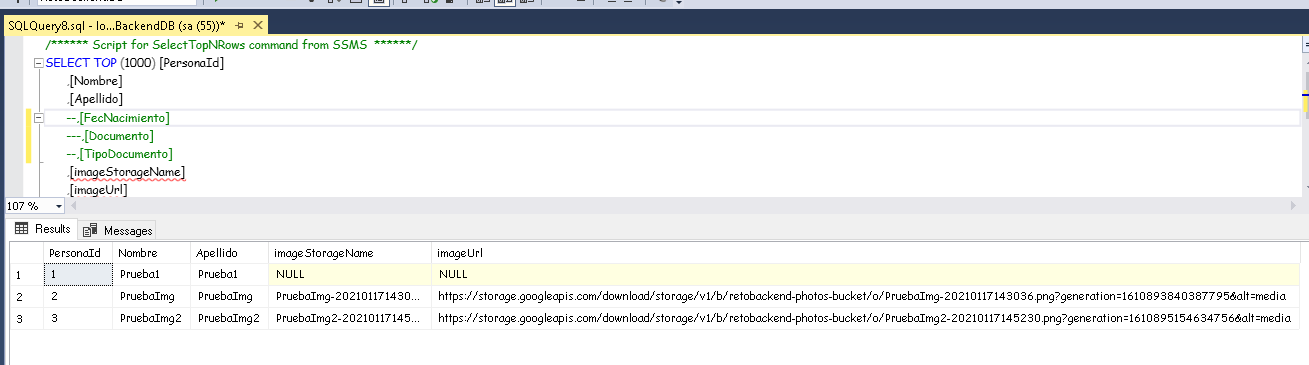


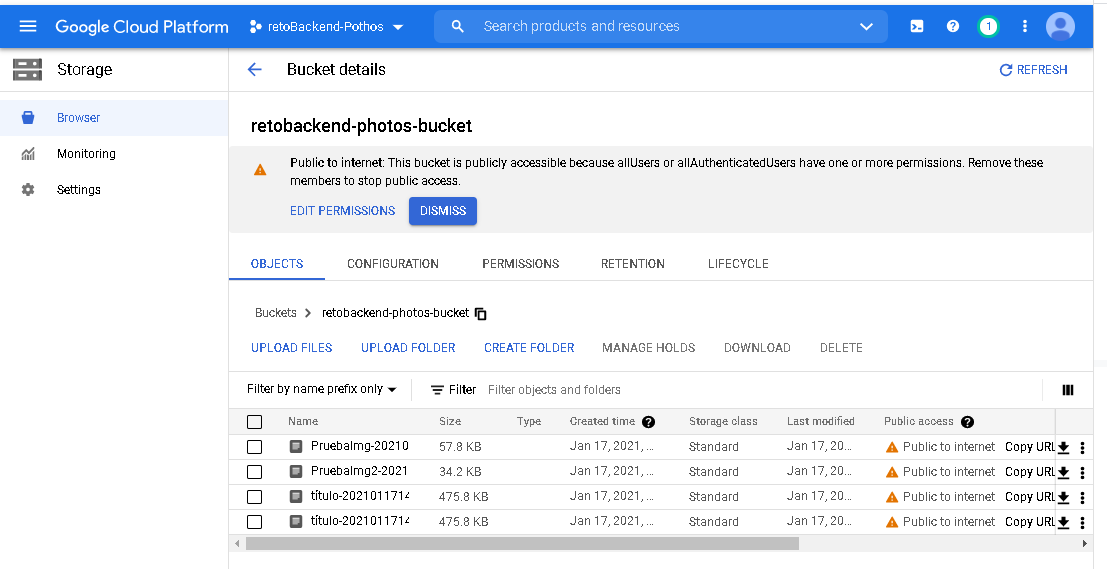
****

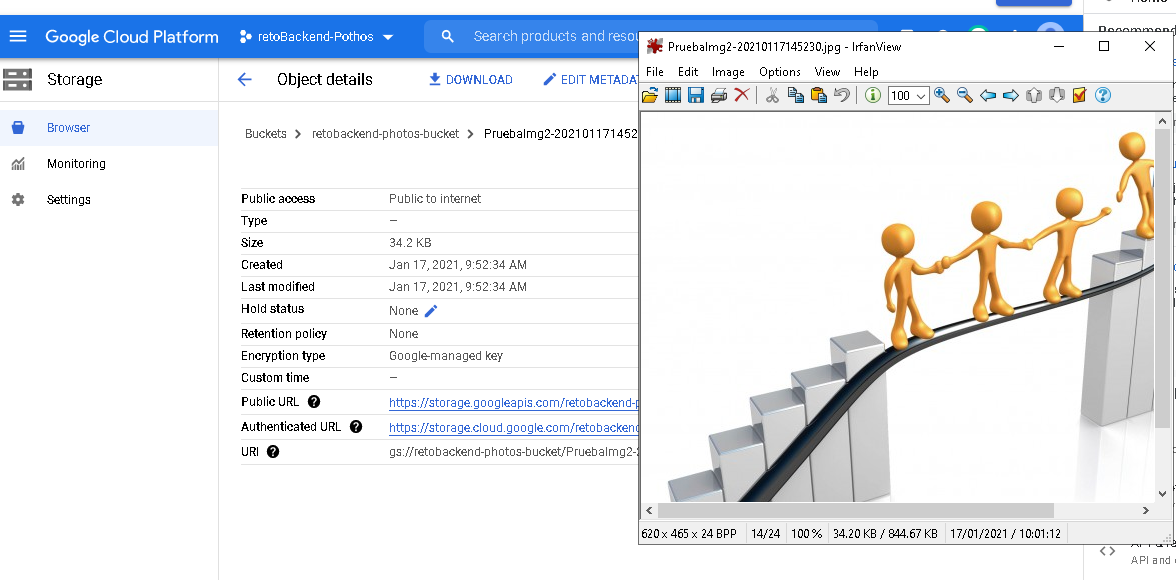
****

****

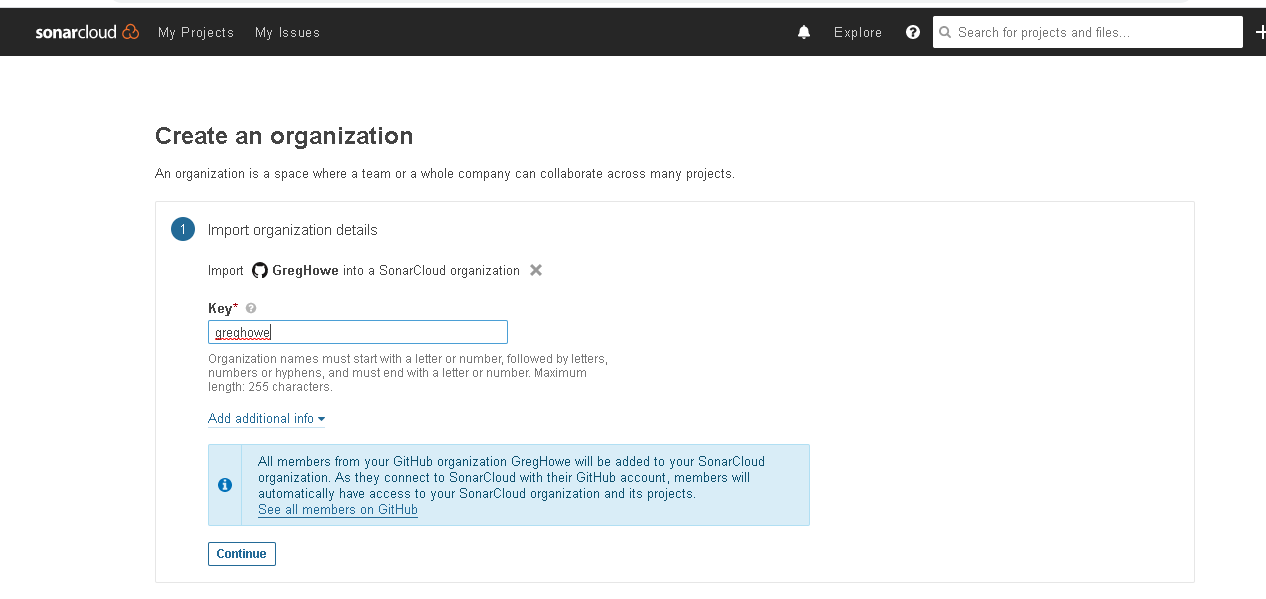
****

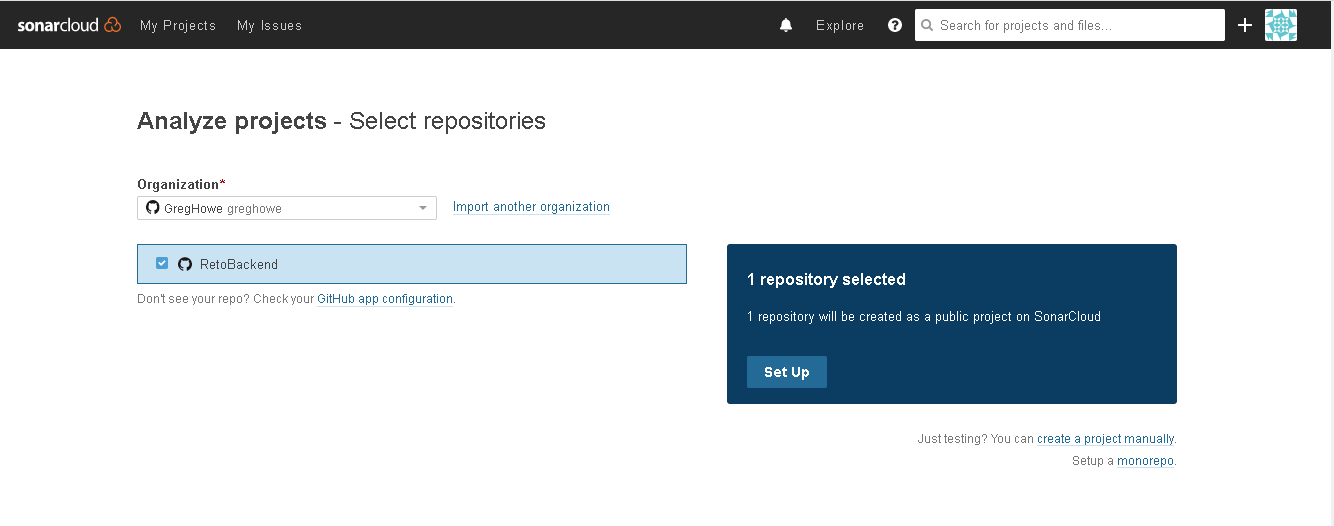
****

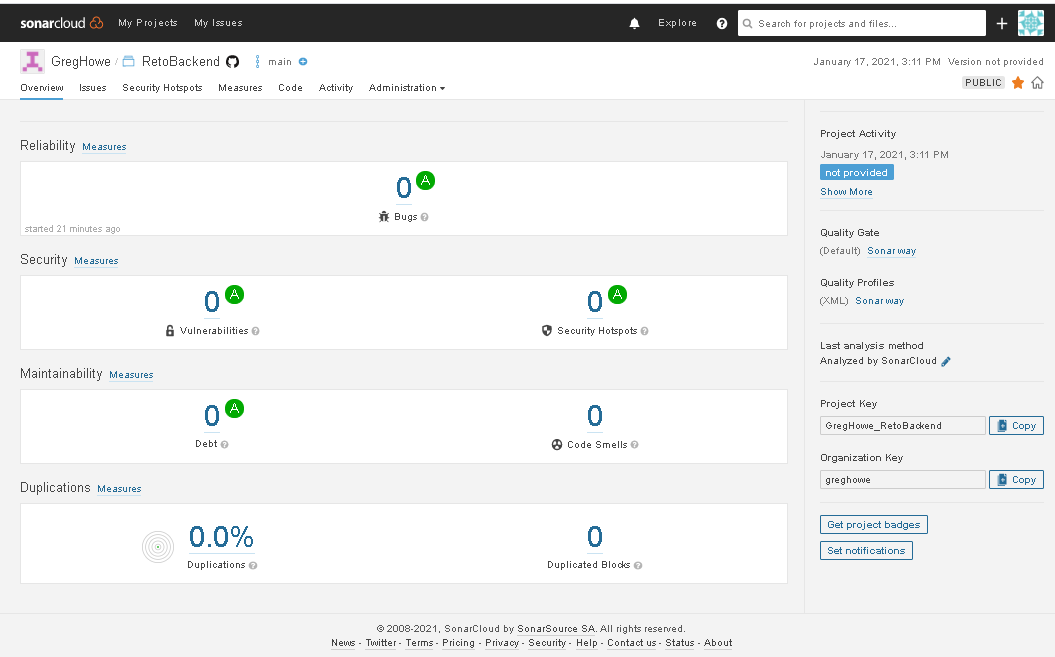
****

****

**Evaluar calidad de código con (Sonarqube, SonarCloud) *https://sonarcloud.io/dashboard?id=GregHowe\_RetoBackend***





****