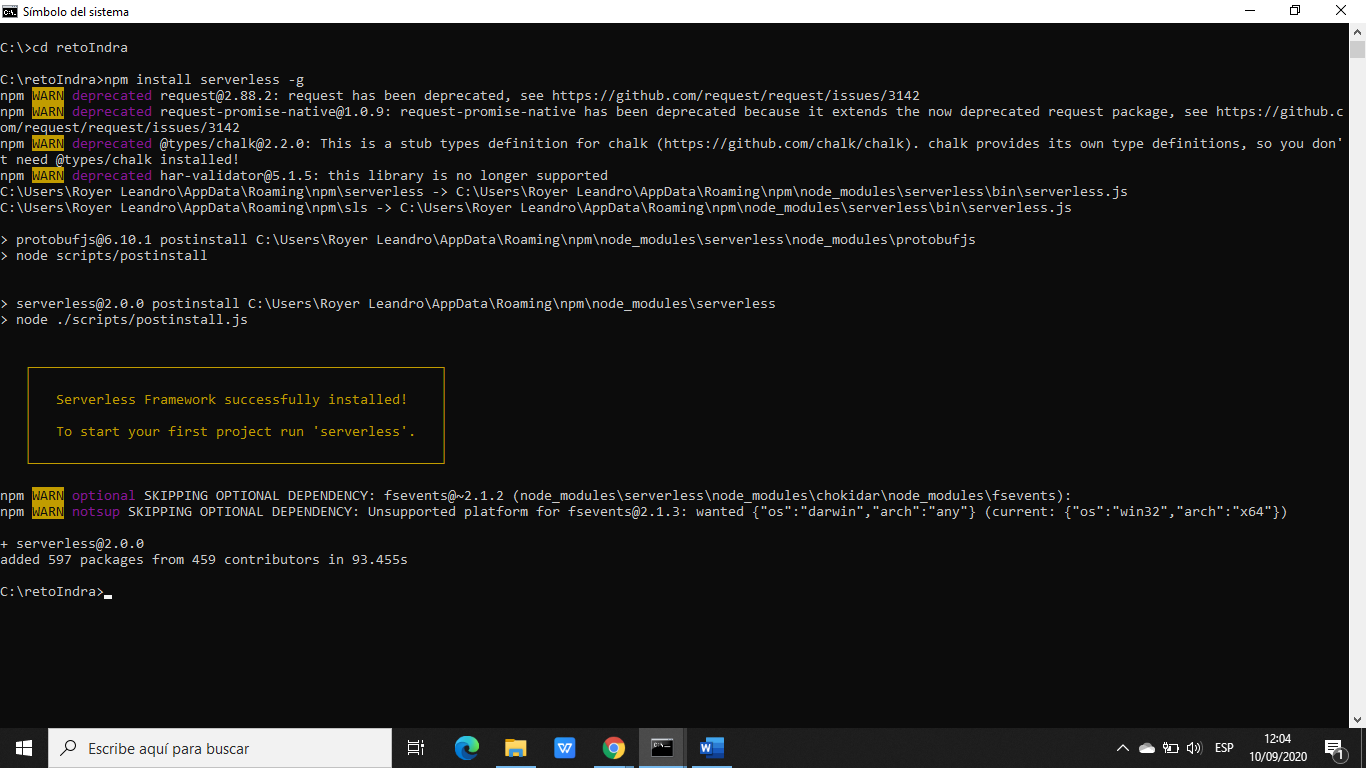
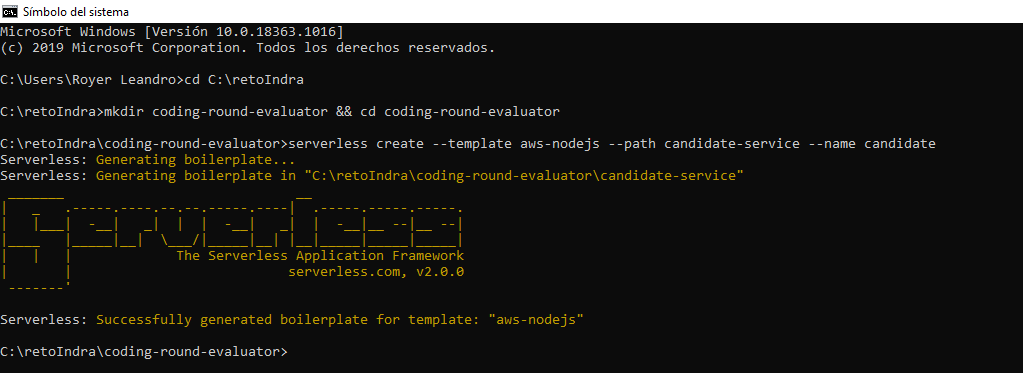
**Instalación de Framework Serverless**

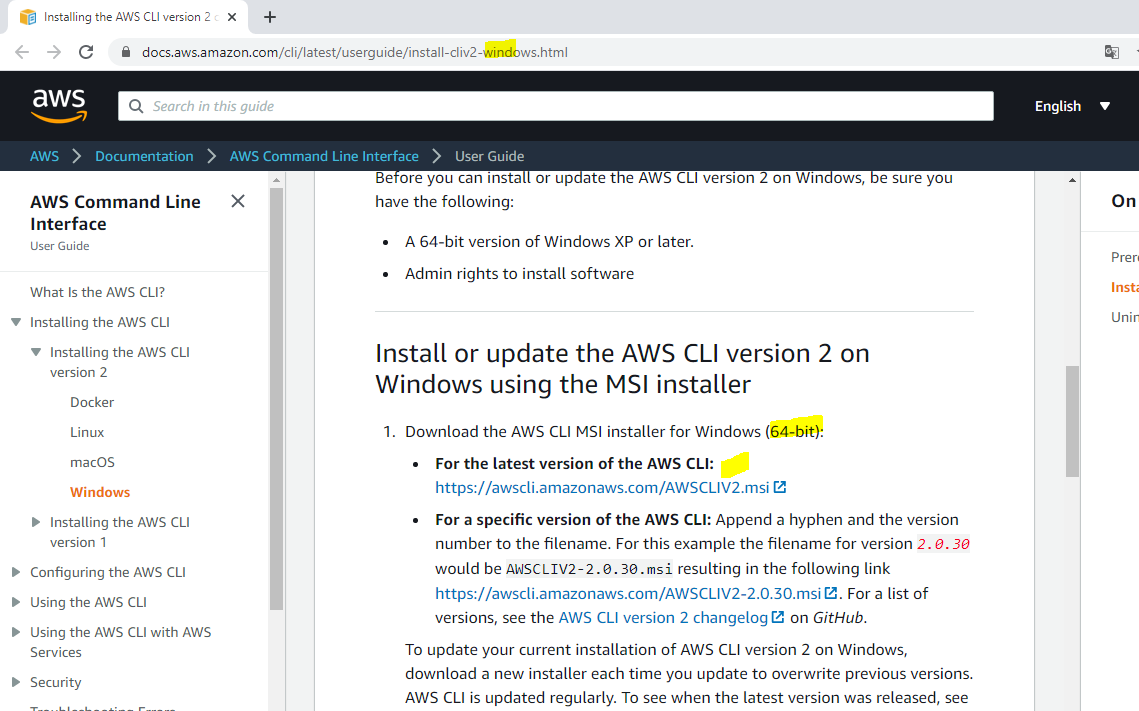
Para instalar Serverless en su máquina, ejecute el comando npm mencionado a continuación.

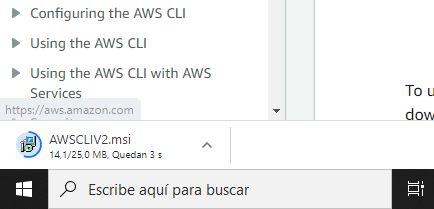
npm install serverless -g

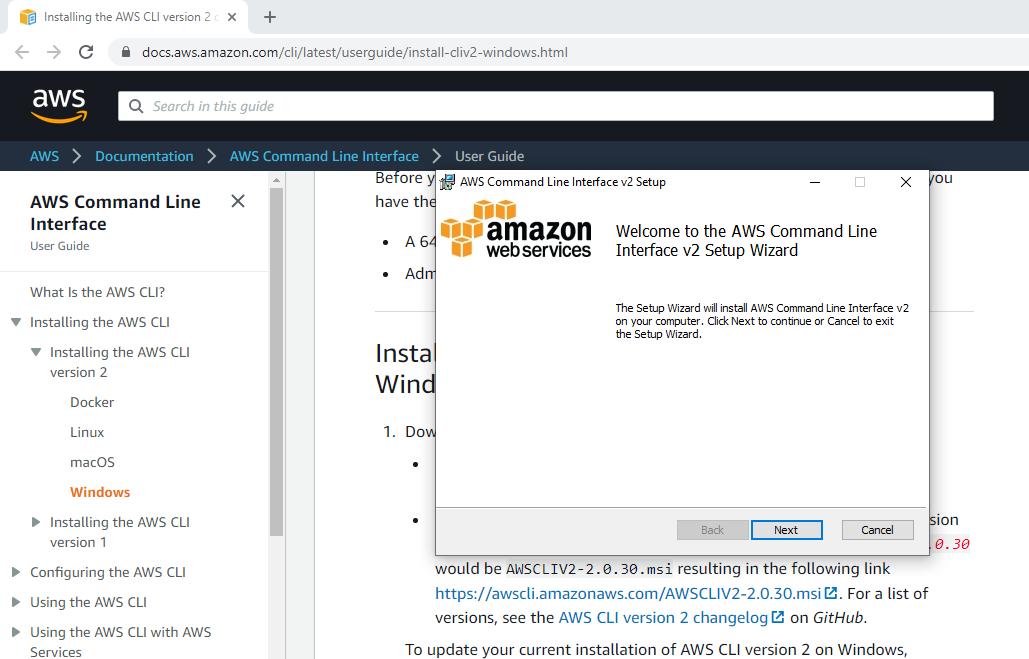


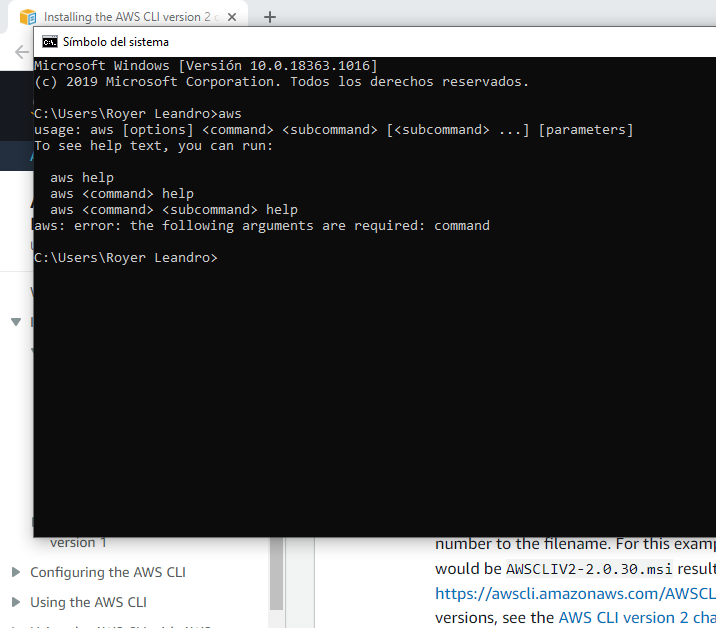


**Instalación de AWS CLI**



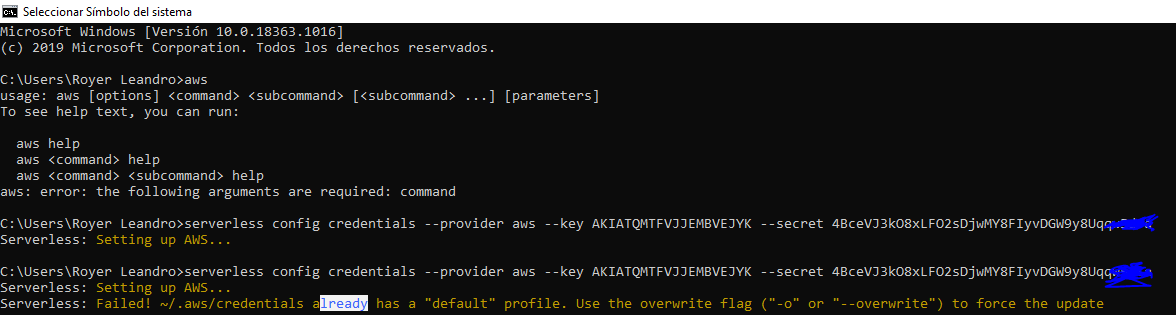




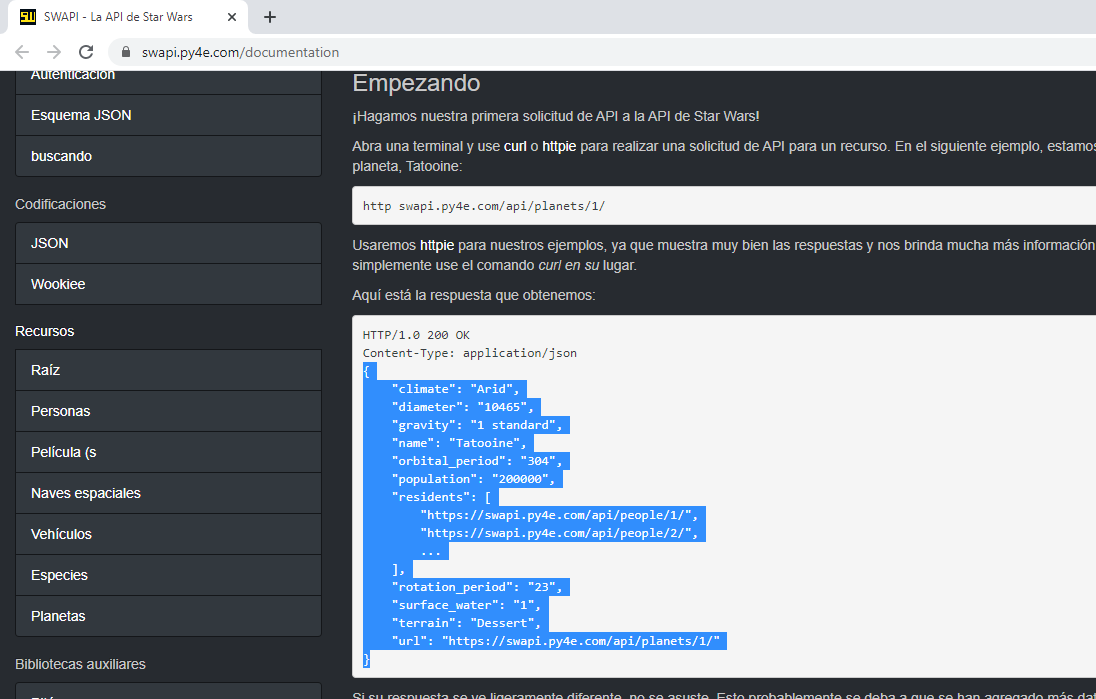


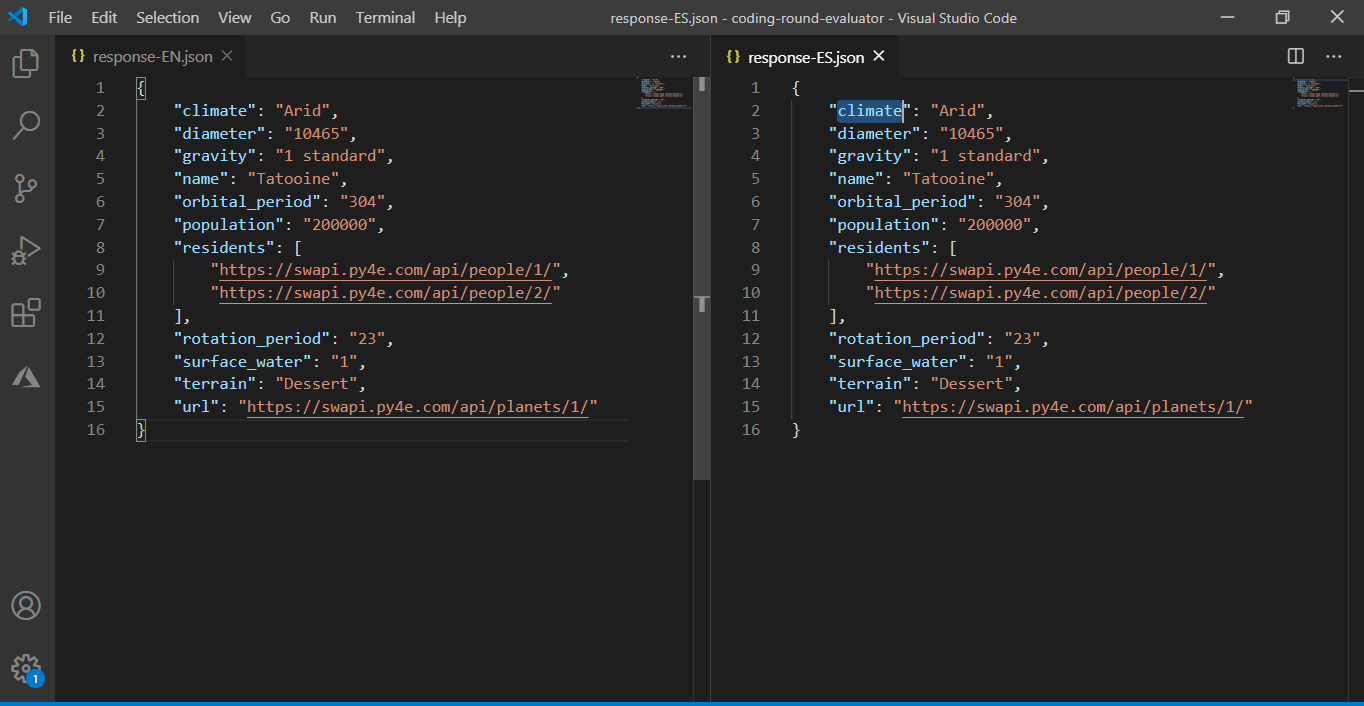
**Configuración de credenciales AWS - Serverless**

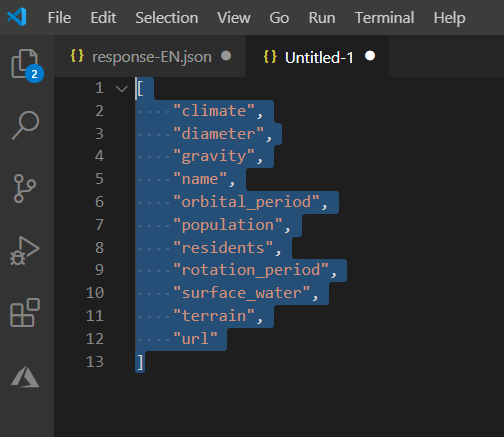
|  |
| --- |
| serverless config credentials --provider aws --key YOUR\_KEY\_HERE --secret YOUR\_SECRET\_HERE |

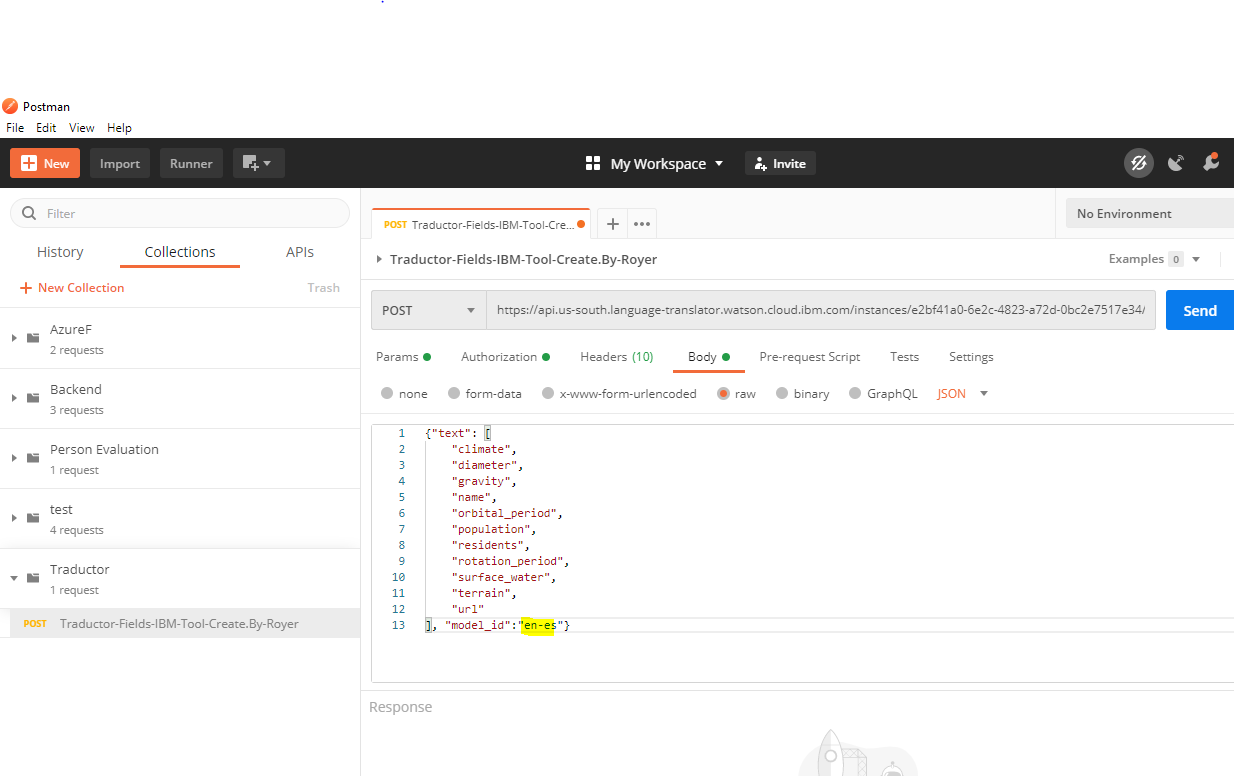


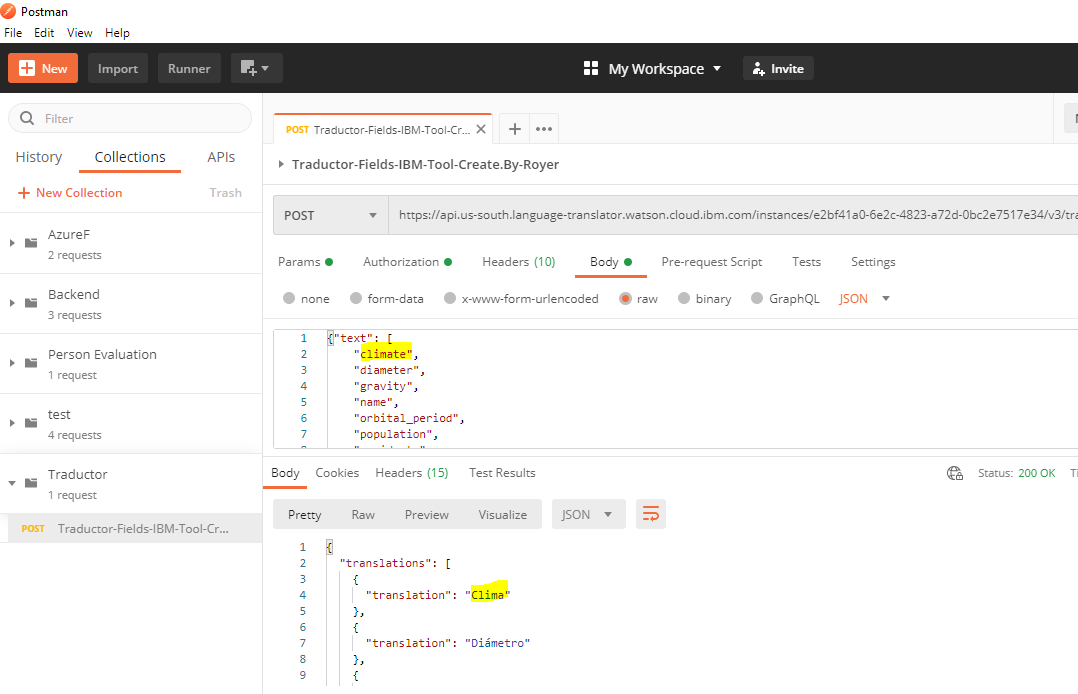
**Traducción de Ingles a Español**



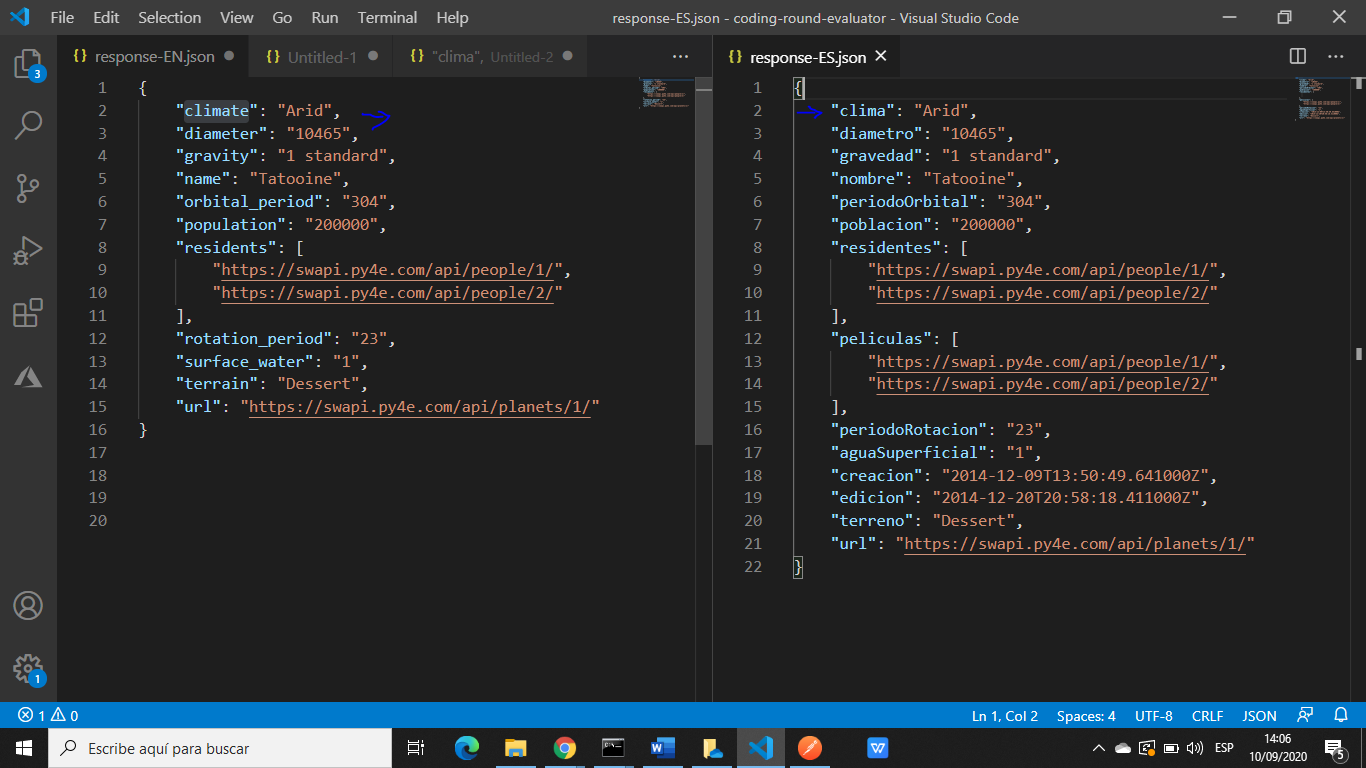


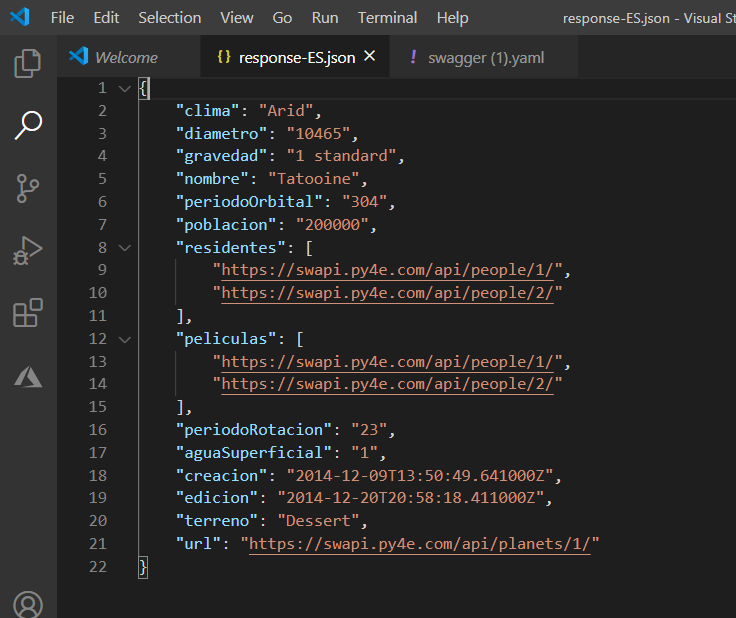






**Comparación de Traducción EN - ES**

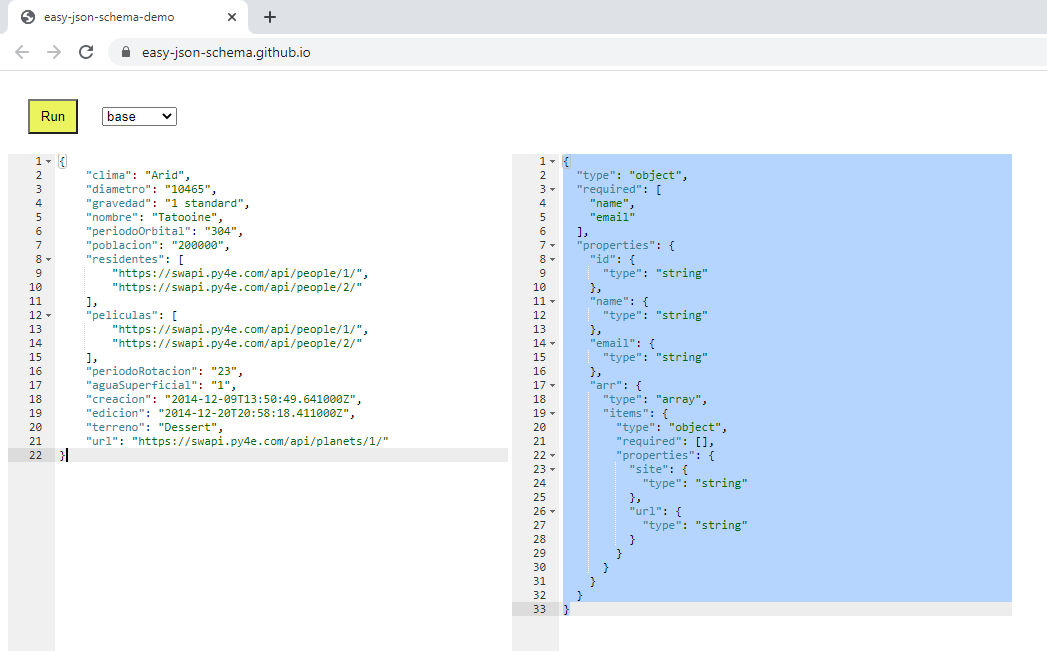




**Generación de Yaml**

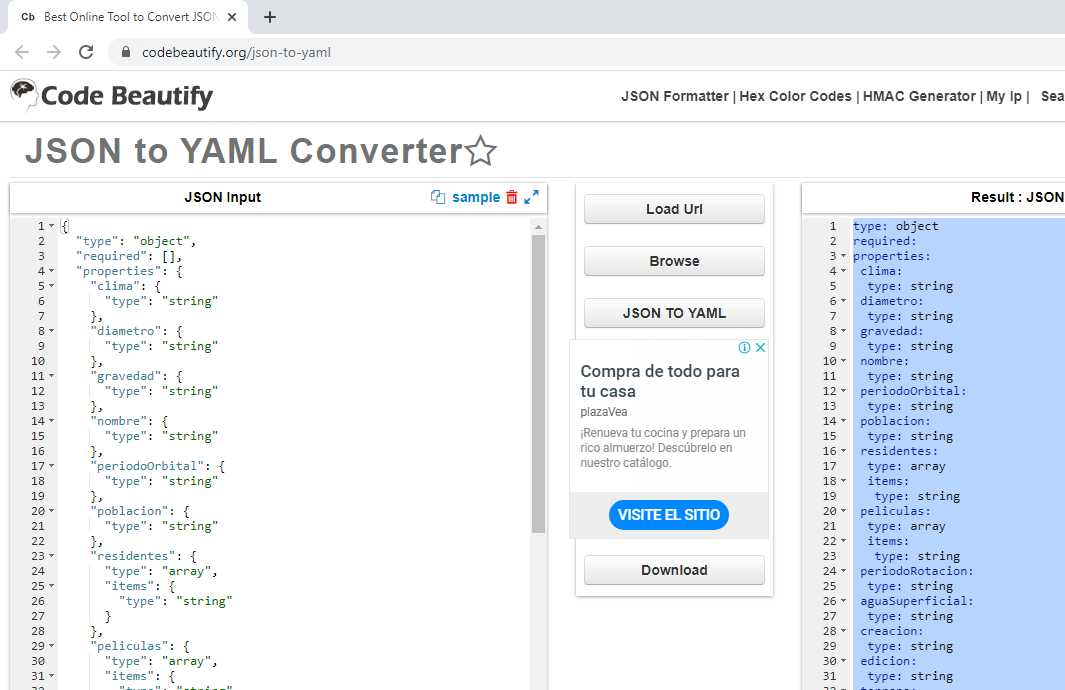
**Tool easy-json-schema**

|  |
| --- |
| Web : <https://easy-json-schema.github.io/>  Npm : npm install easy-json-schema |

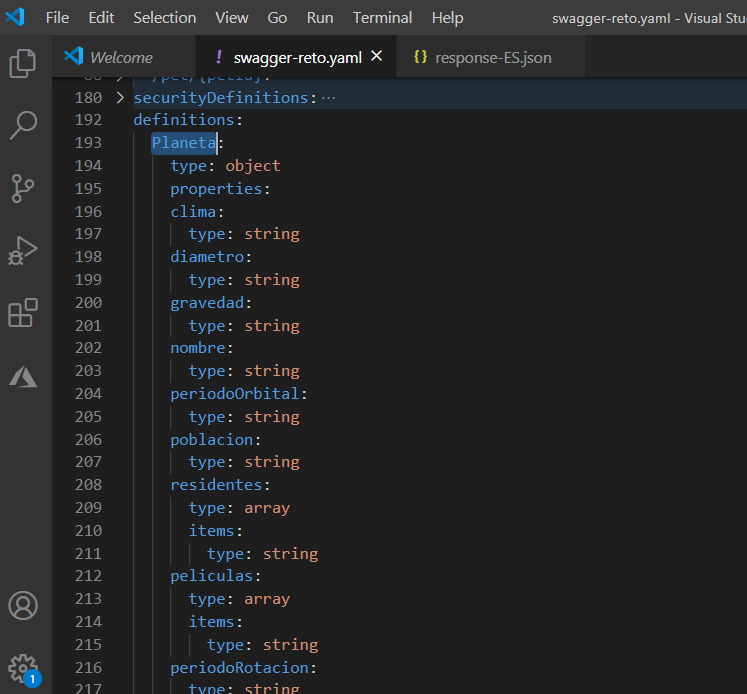


**Tool JSON TO YAML**

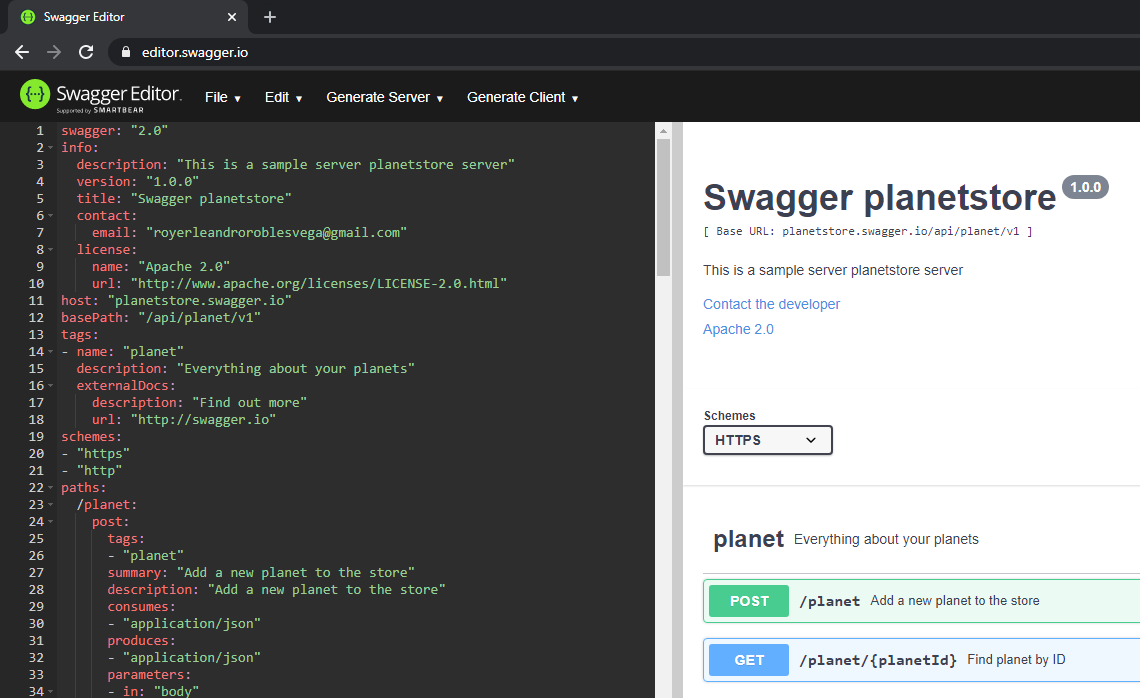
|  |
| --- |
| https://codebeautify.org/json-to-yaml |

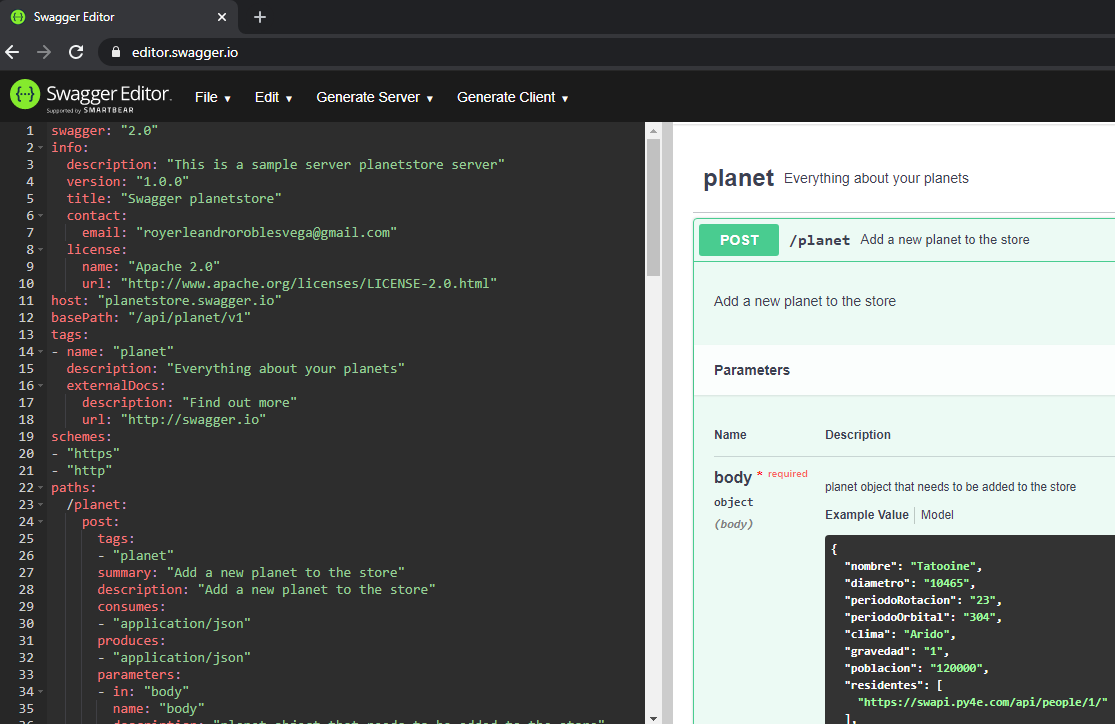


**Agregando definiciones al yaml**

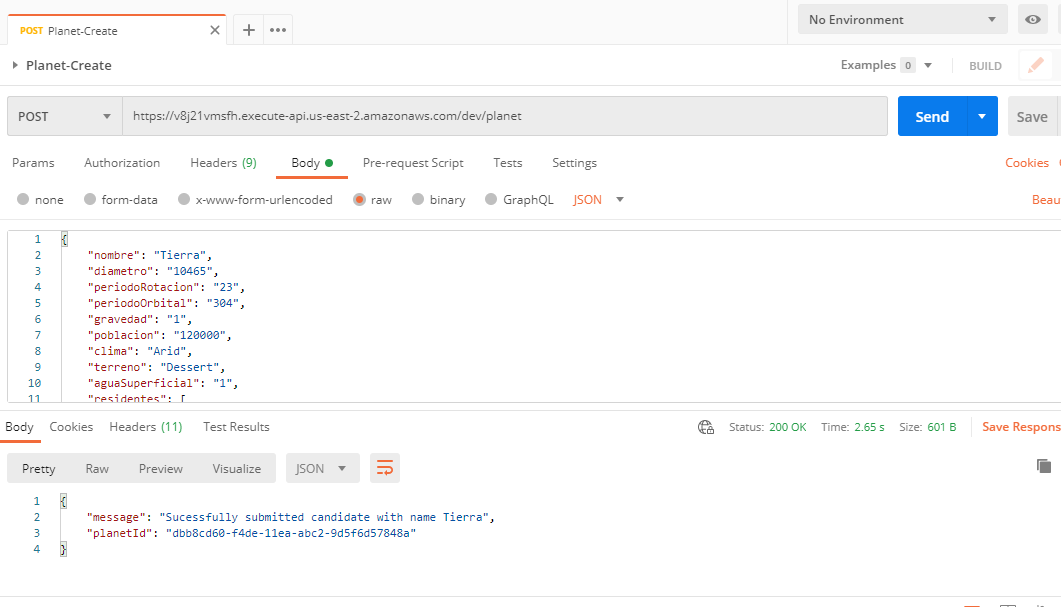


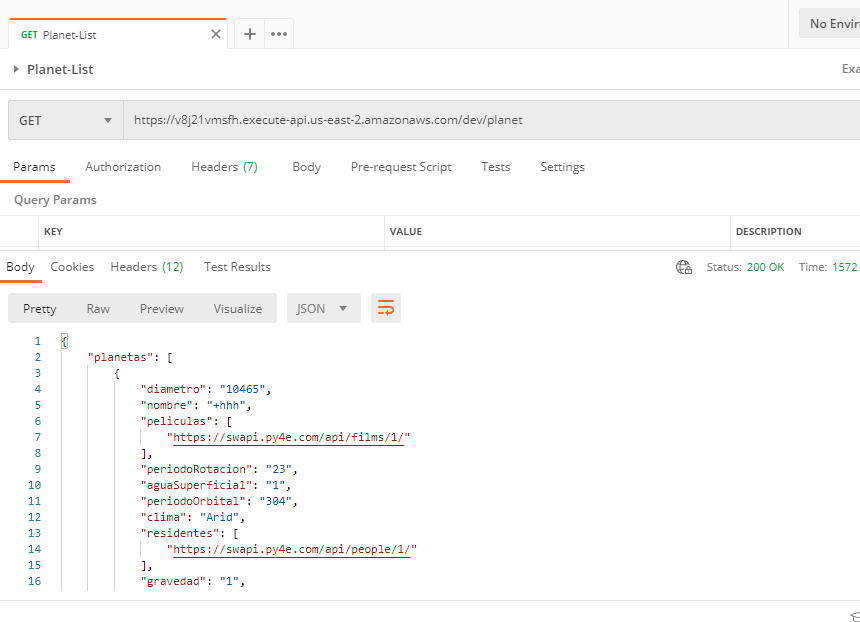
**Swagger Editor**

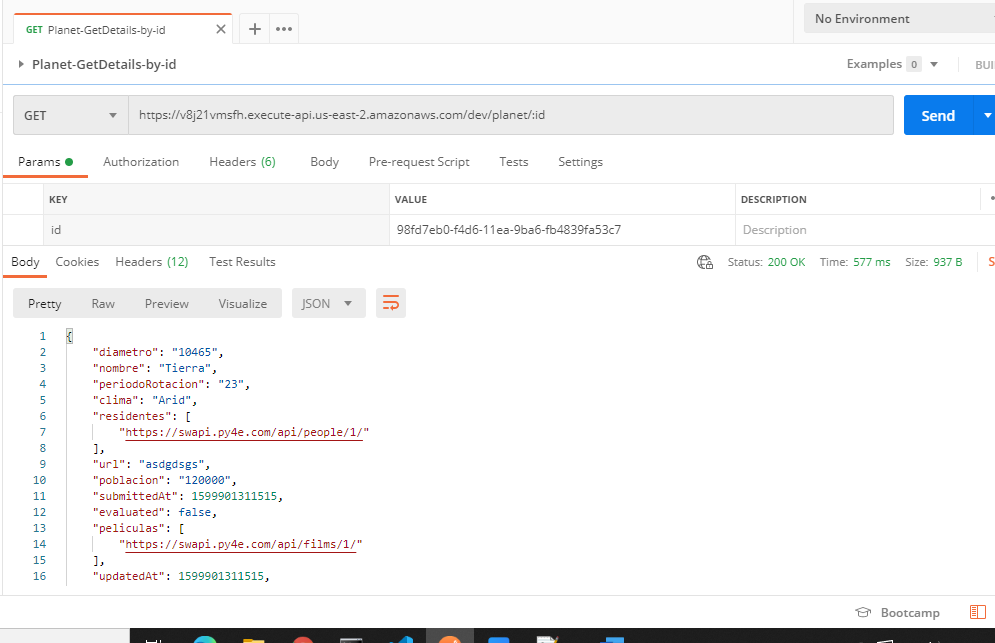




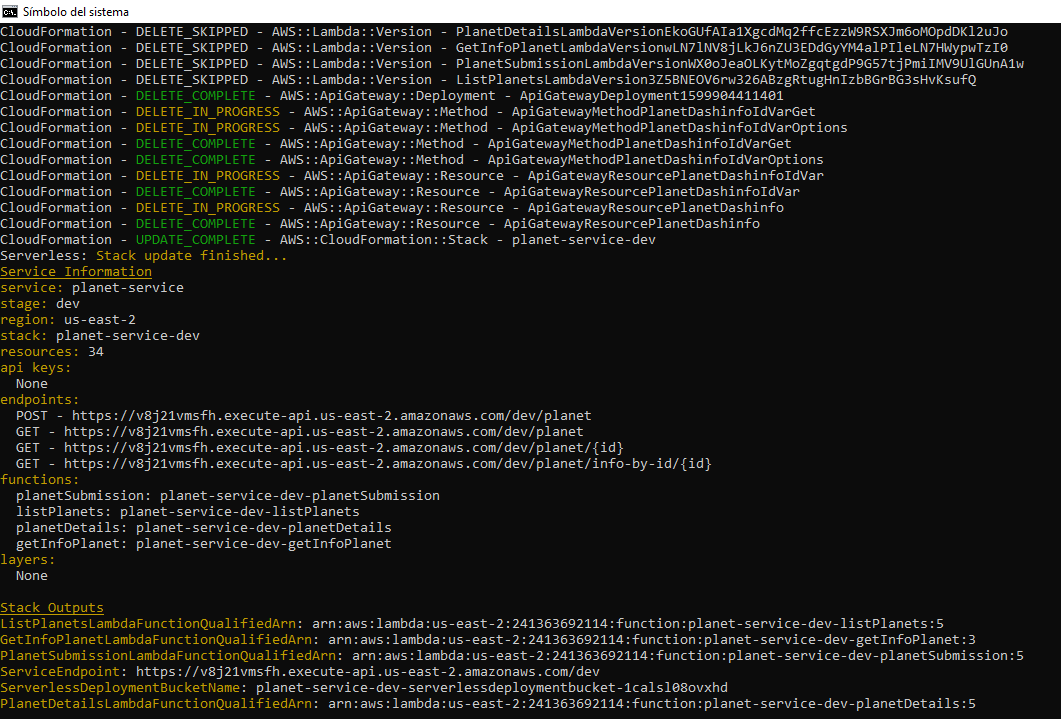
**Evidencias**



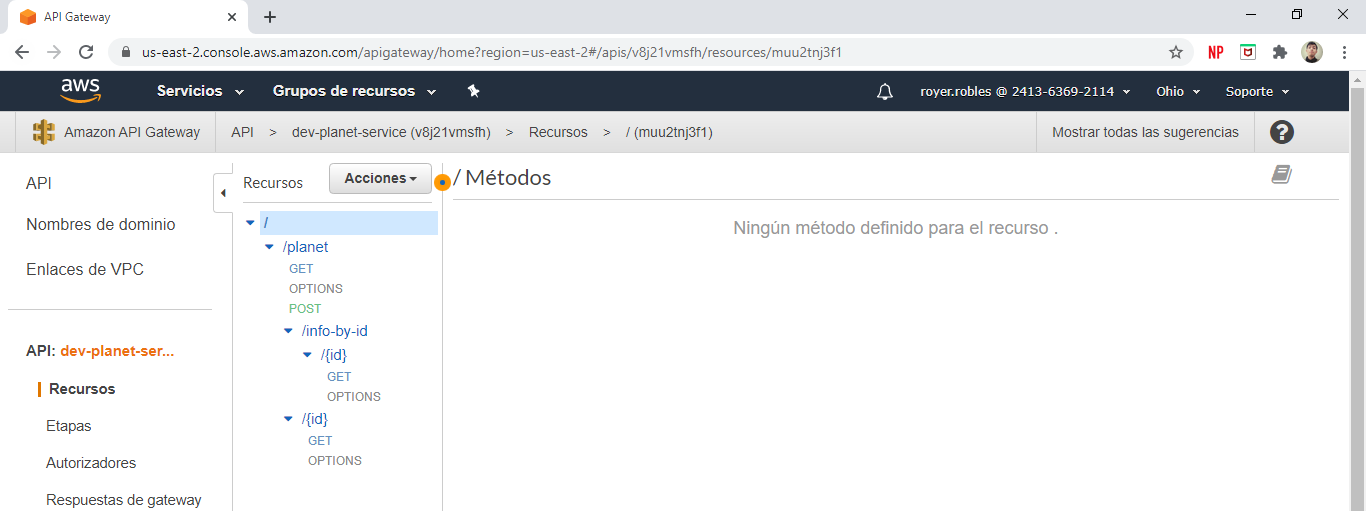




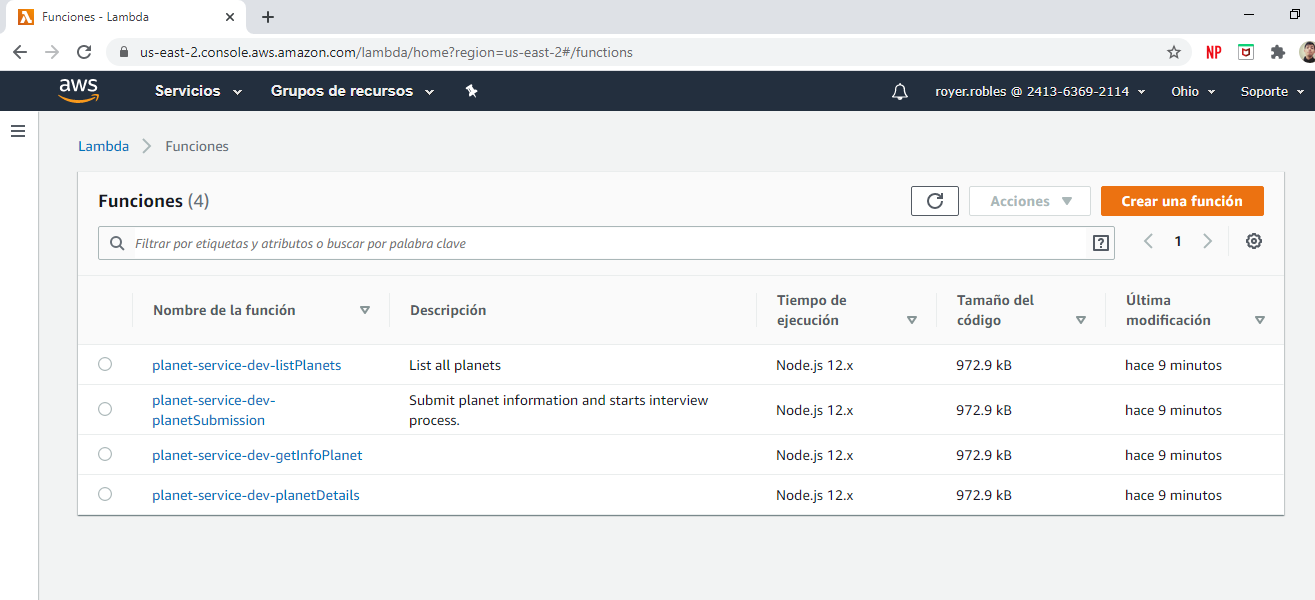
**Despliegue AWS CMD**



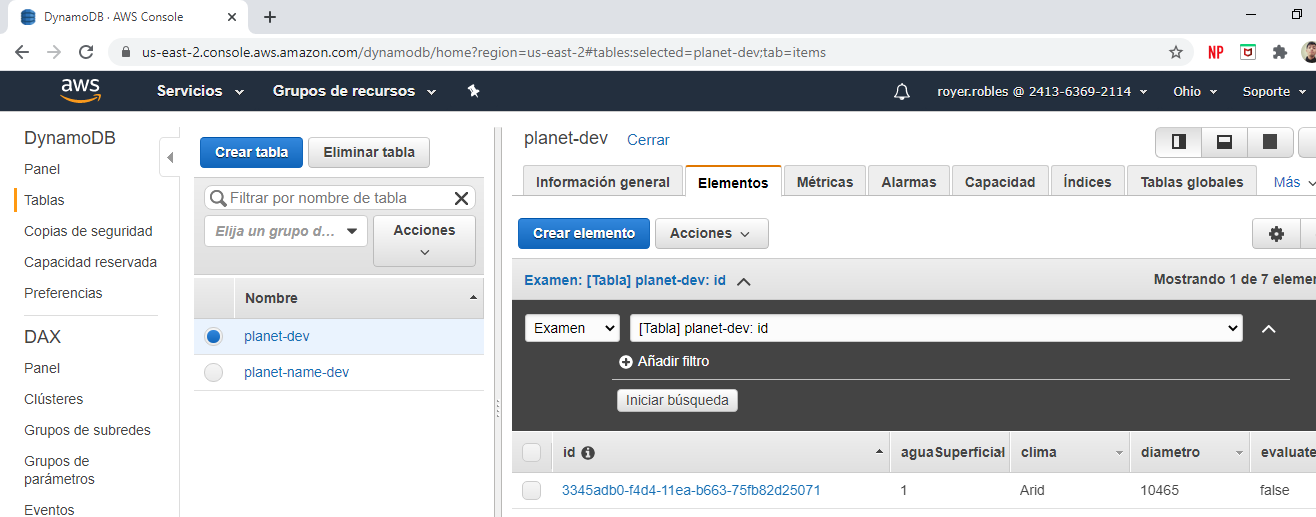
API Gateway



Lambda

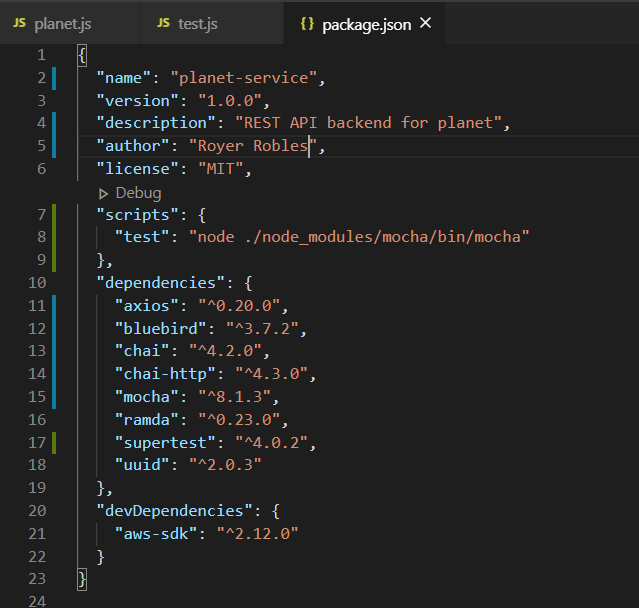


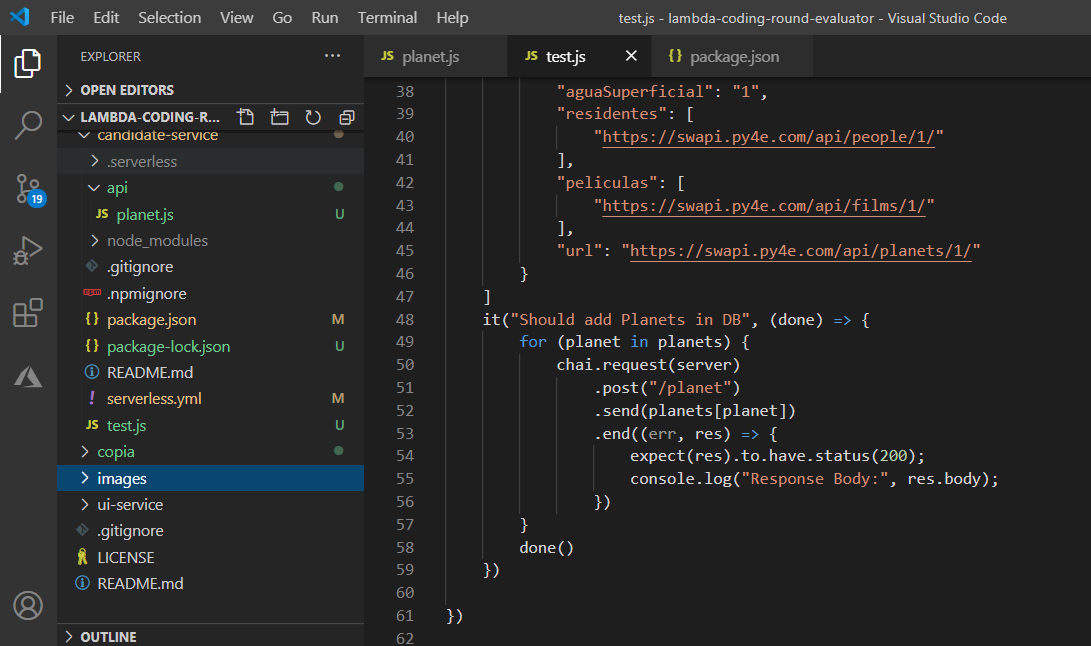
DynamoDB



**Pruebas Unitarias**

**Configure file package.json**







**Ejecute el comando: npm test**

**Resultados**

