**Programación Multiplataforma**

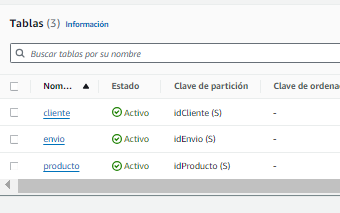
**EVALUACION III**

**ALUMNO: EDUARDO DÍAZ GALLARDO**

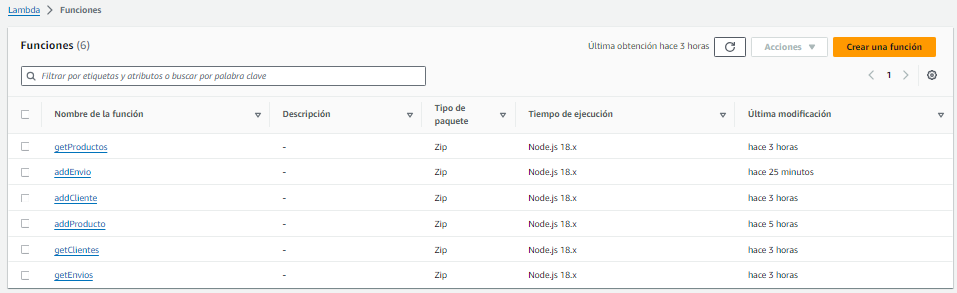
**CODIGO APP INTEGRANDO API:** [**https://github.com/eduarkdom/taller3multi**](https://github.com/eduarkdom/taller3multi)

**EVIDENCIA**

**1. Creación de tabla cliente, producto, envío almacenado en el motor de base de datos DynamoDB**



**2. Creación funciones en lambda (agregando permisos IAM correspondientes) que permita insertar clientes, productos y envío.**



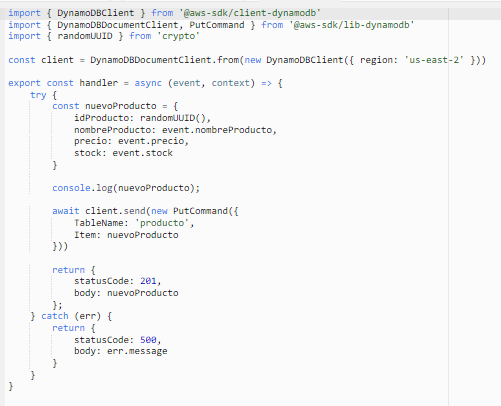
**addEnvio**

****

**addCliente**

****

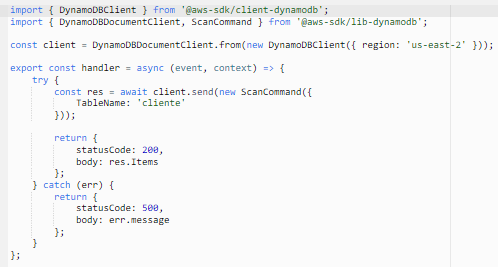
**addProducto**

****

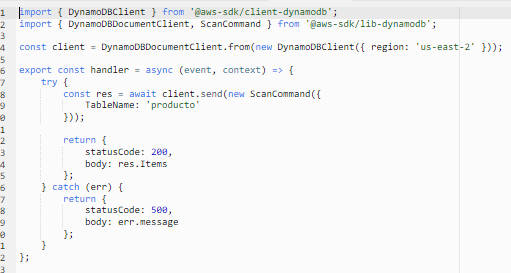
**getEnvios**

****

**getClientes**

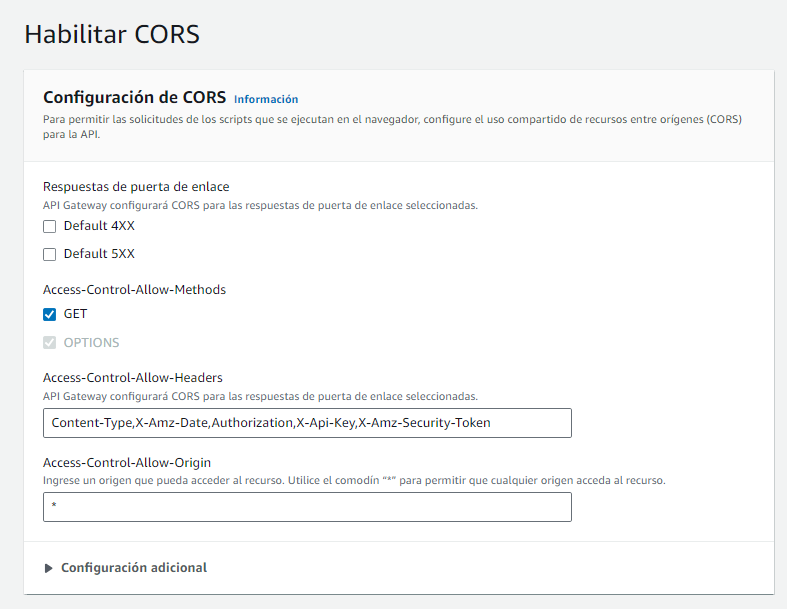
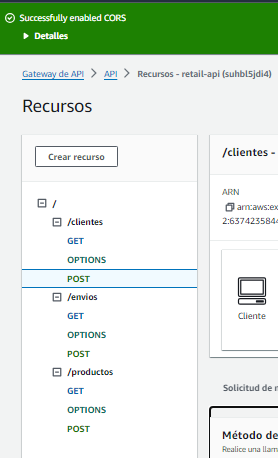
****

**getProductos**

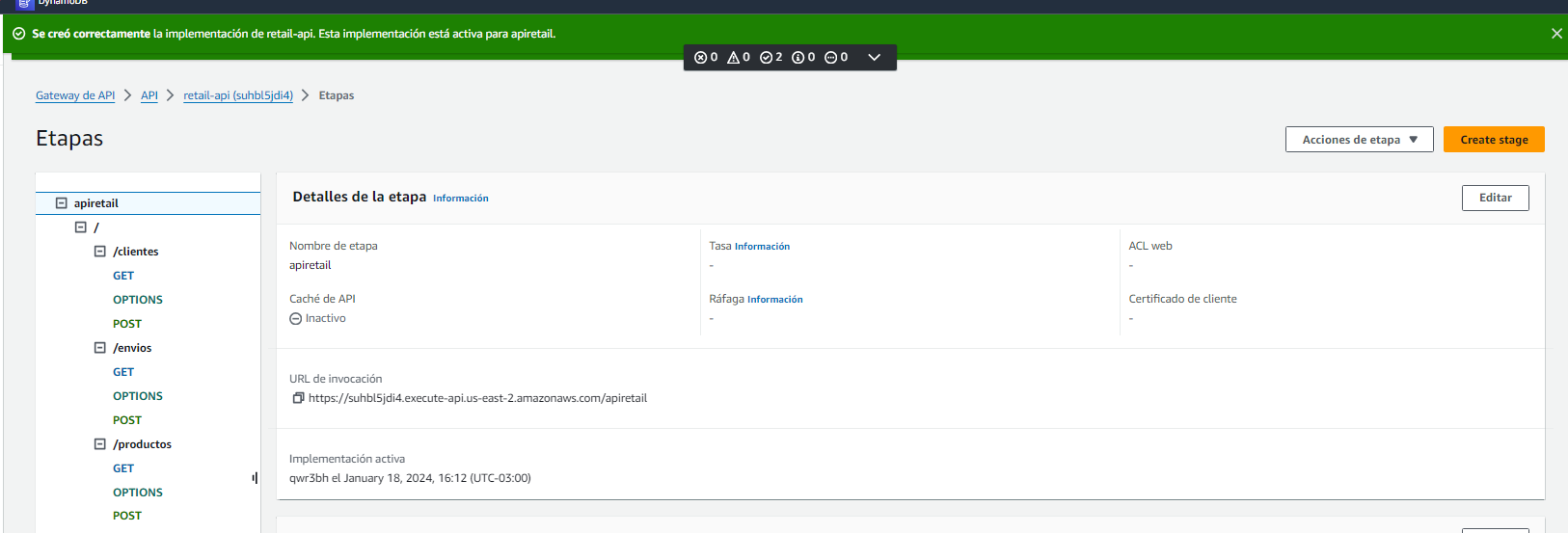


**3. Disponibilización de api con AWS ApiGateway y las funciones creadas anteriormente.**

* Se crean los recursos y métodos y se habilita el CORS en cada recurso



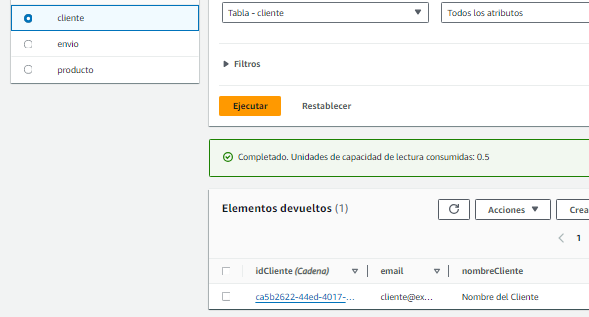
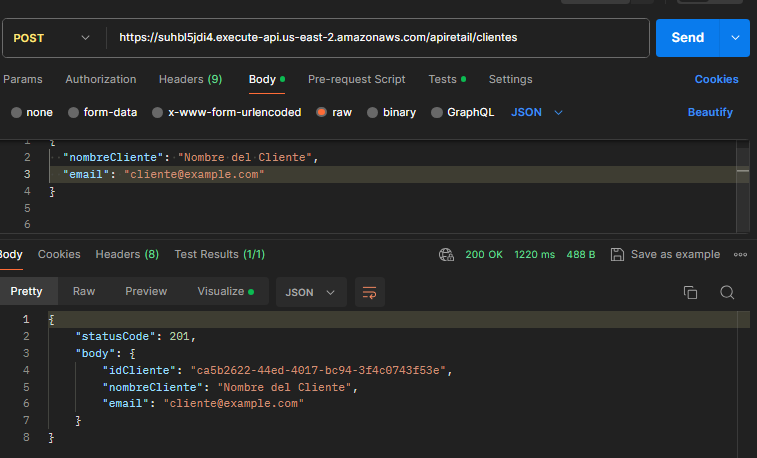
* **Se implementa la api creada**

****

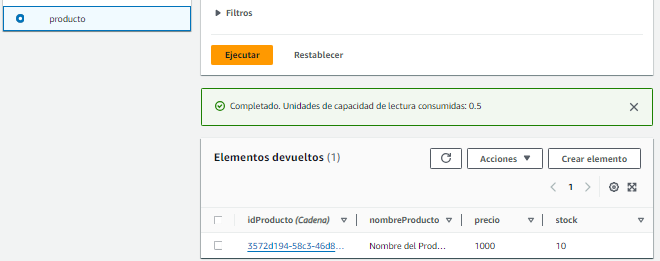
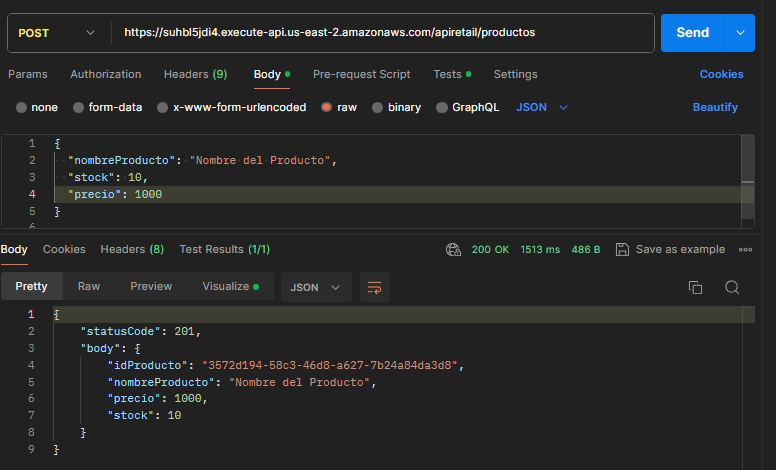
**URL de invocación**

[**https://suhbl5jdi4.execute-api.us-east-2.amazonaws.com/apiretail**](https://suhbl5jdi4.execute-api.us-east-2.amazonaws.com/apiretail)

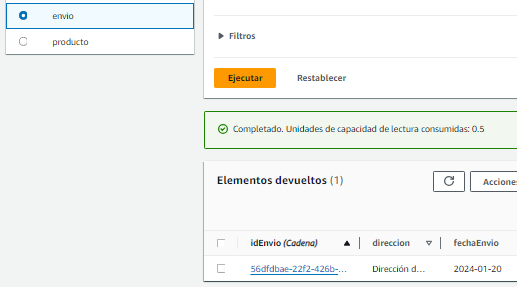
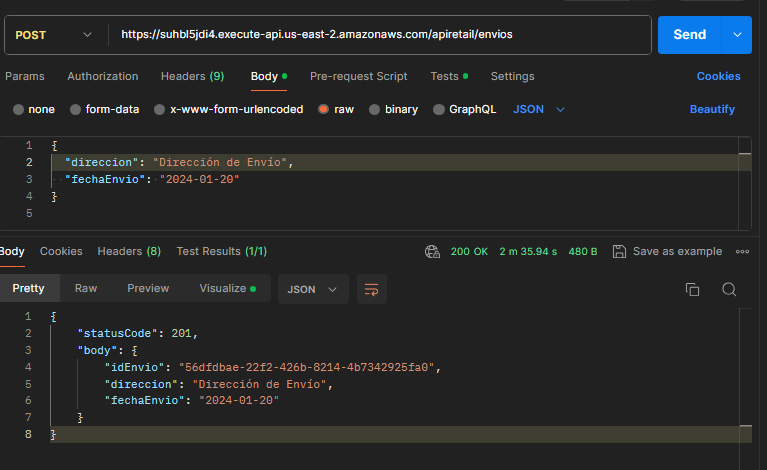
* **Se realiza registro de cliente**

****

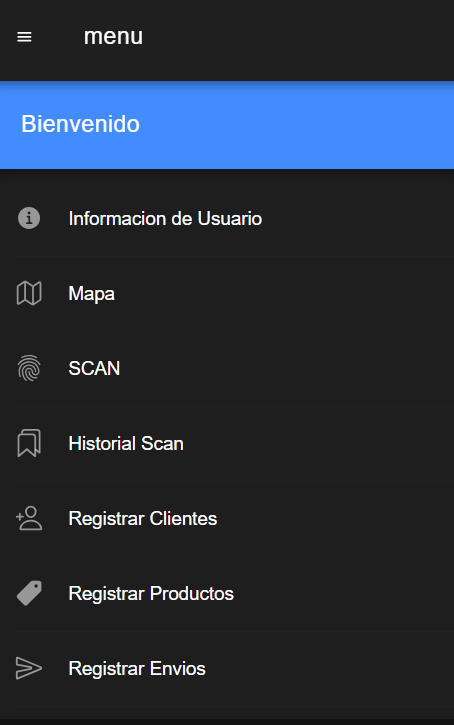
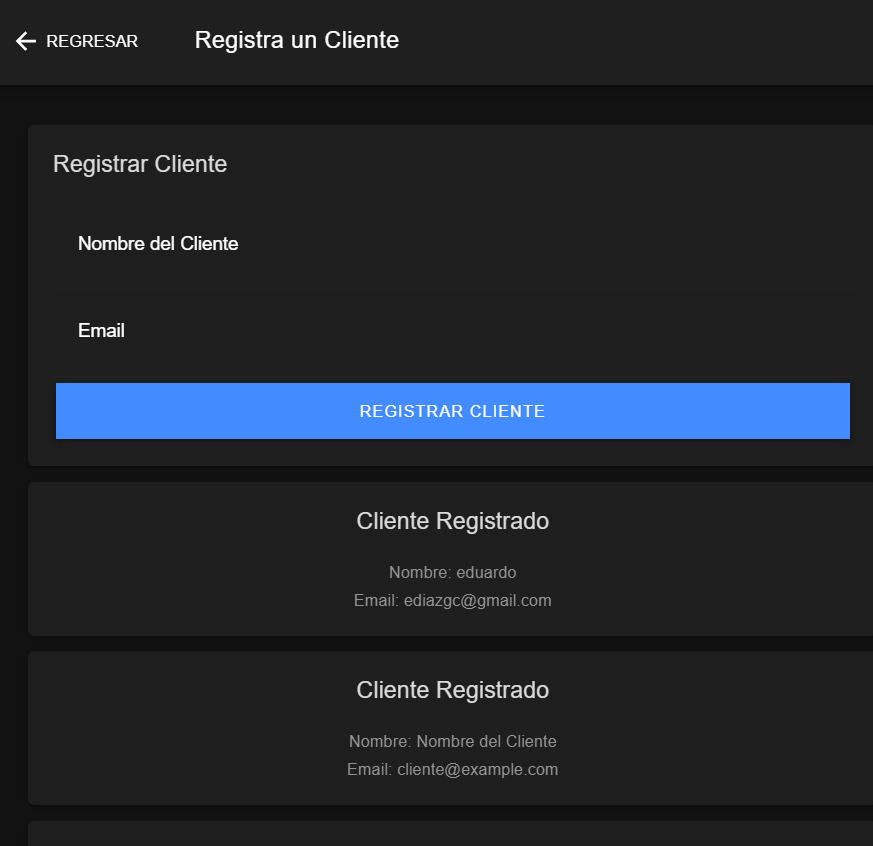
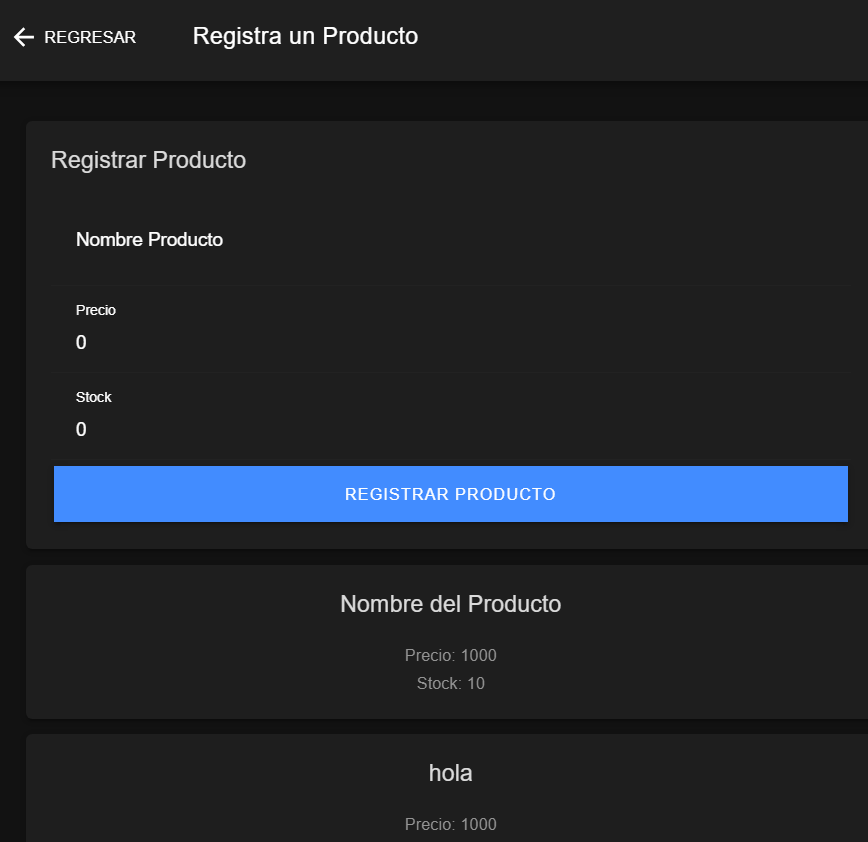
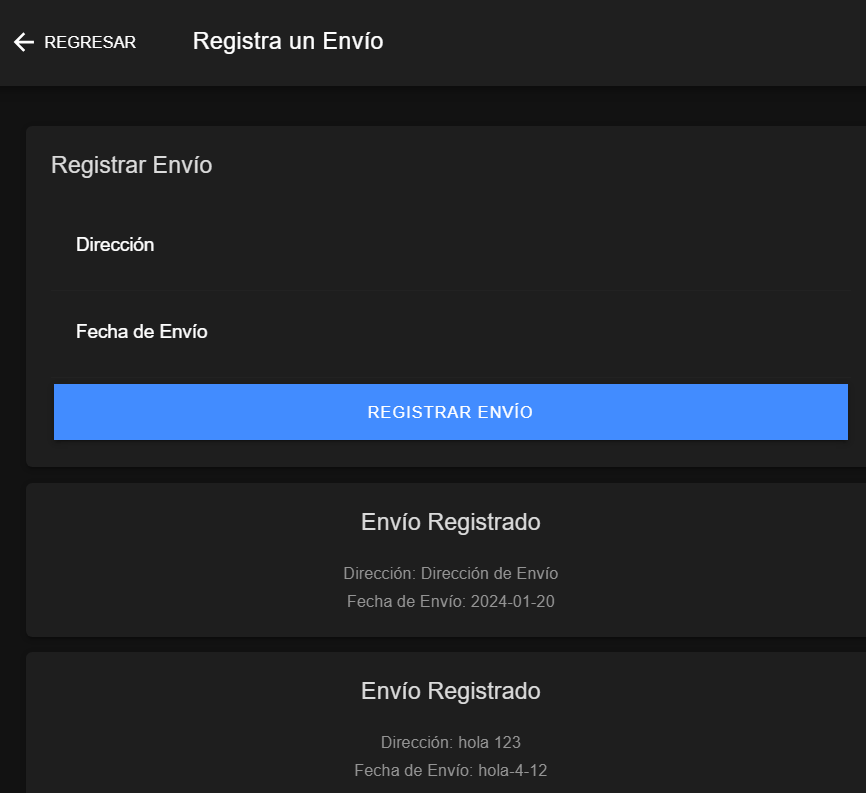
* **Se realiza registro de producto**

****

* **Se realiza registro de envío**

****

**4. Integrar APIs con aplicación móvil.**

**** <  ** **

|  |  |  |
| --- | --- | --- |
| ***Indicadores de logro*** | **PUNTAJE** | **CUMPLIDO** |
| Crea api Amazon | **20** | **SI** |
| Crea Funciones Lambda | **20** | **SI** |
| Crea BD | **20** | **SI** |
| Realiza registro de cliente | **10** | **SI** |
| Realiza registro de producto | **10** | **SI** |
| Realiza registro de envío | **10** | **SI** |
| Integra apis con app Móvil | **10** | **SI** |
| TOTAL | **100** |  |

**AUTOEVALUACIÓN**