

**Facultad de Ingeniería en Tecnologías de la Información y Comunicación**

DESARROLLO DE APLICACIONES WEB

Documentación URIS

Grupo:2

**Nombre del grupo**

DevelopersEC

Integrantes:

Marlon Cevallos

Michael Gudiño

Carla Iza

Steven Jaramillo

Docente:

Jorge Edison Lascano

8 de diciembre de 2022

**Documentación URIS**

**Products**

1. **Consultar producto por su Id**

|  |  |
| --- | --- |
| **Método** | GET |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/) {Id} |
| **Parámetros** | Id = id del producto |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Consultar productos**

|  |  |
| --- | --- |
| **Método** | GET |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/) |
| **Parámetros** | No se pasan parámetros se obtiene todos los productos |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Insertar Producto (**no se ingresa el parámetro profit porque es una regla de negocio calculada**)**

|  |  |
| --- | --- |
| **Método** | POST |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/) |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Actualizar producto (**no se debe modificar el parámetro profit porque es una regla de negocio calculada por quantity y price**)**

|  |  |
| --- | --- |
| **Método** | PUT |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/) |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Eliminar producto**

|  |  |
| --- | --- |
| **Método** | DELETE |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/product/) |
| **Formato** | JSON |
| **Devuelve** |  |

**Cellar**

1. **All cellars**

|  |  |
| --- | --- |
| Method | GET |
| URI | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar) |
| Params |  |
| Format | JSON |
| Return |  |

1. **Post Cellar**

|  |  |
| --- | --- |
| Method | POST |
| URI | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar) |
| Format | JSON |
| Return |  |

1. **Get cellar by ID**

|  |  |
| --- | --- |
| Method | GET |
| URI | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar) |
| Params | id: Cellar ID |
| Format | JSON |
| Return |  |

1. **Update cellar by ID**

|  |  |
| --- | --- |
| Method | PUT |
| URI | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar) /{id} |
| Params | Id: Cellar ID |
| Format | JSON |
| Return | "http-code: 200, message: 'Cellar updated'" |

1. **Delete cellar by ID**

|  |  |
| --- | --- |
| Method | DELETE |
| URI | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Cellar) /{id} |
| Params | id: Cellar ID |
| Format | JSON |
| Return | "http-code: 200, message: 'Cellar delete" |

**Provider**

1. Insertar Proveedor

|  |  |
| --- | --- |
| **Método** | POST |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider) |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Obtener Proveedor**

|  |  |
| --- | --- |
| **Método** | GET |
| **URI** | <http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider> |
| **Parámetros** | No se pasan parámetros se obtiene todos los proveedores |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Modificar Proveedor** (Para esta URI en el posstman se debe activar solo 2 casilleros el id y el total)

|  |  |
| --- | --- |
| **Método** | PUT |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider) |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Eliminar Proveedor:** (Para esta URI en el posstman se debe activar solo 1 casillero el id)

|  |  |
| --- | --- |
| **Método** | DELETE |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Provider) |
| **Formato** | JSON |
| **Devuelve** |  |

**Customer**

1. Obtener Customer

|  |  |
| --- | --- |
| **Método** | GET |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer) |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Obtener Proveedor**

|  |  |
| --- | --- |
| **Método** | POST |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer) |
| **Parámetros** | No se pasan parámetros se obtiene todos los proveedores |
| **Formato** | JSON |
| **Devuelve** |  |

1. **Modificar Proveedor** (Para esta URI en el posstman se debe activar solo 2 casilleros el id y el total)

|  |  |
| --- | --- |
| **Método** | PUT |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer) |
| **Formato** | JSON |
| **Ejemplo con Postman** |  |

1. **Eliminar Proveedor:** (Para esta URI en el posstman se debe activar solo 1 casillero el id)

|  |  |
| --- | --- |
| **Método** | DELETE |
| **URI** | [ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer](http://ec2-52-23-176-81.compute-1.amazonaws.com:3002/fashionStore/Customer) (http://localhost:3002/fashionStore/deleteProvider) |
| **Formato** | JSON |
| **Ejemplo con Postman** |  |