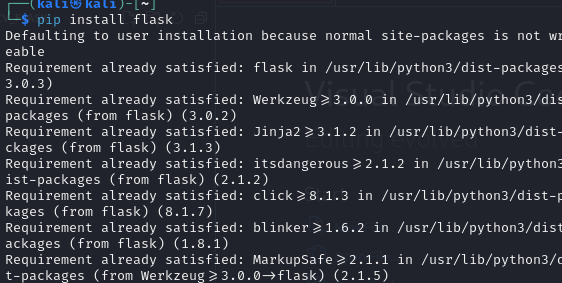
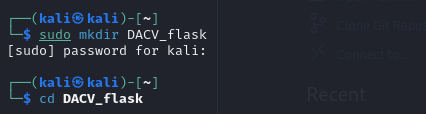
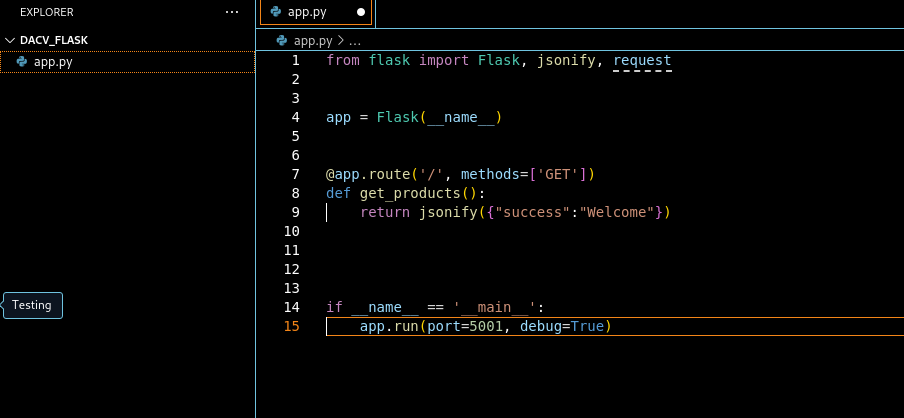
Pip install flask



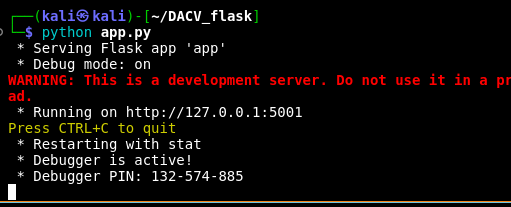
Crear Proyecto

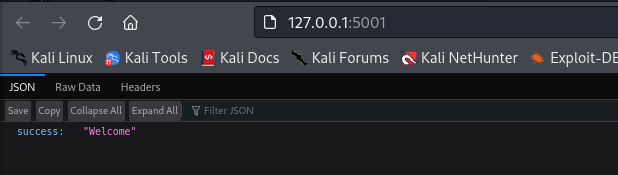


Crear app.py



Verificar que funcione





Primer desafio

from flask import Flask, jsonify, request

app = Flask(\_\_name\_\_)

@app.route('/', methods=['GET'])

def get\_products():

product = {

"Description": "Description GBR",

"id": "1",

"image": "Nueva Imagen",

"price": 40512,

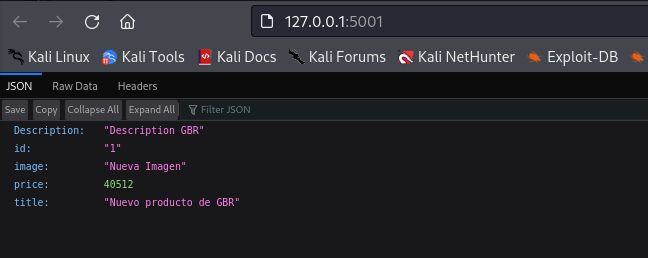
"title": "Nuevo producto de GBR"

}

return jsonify(product)

if \_\_name\_\_ == '\_\_main\_\_':

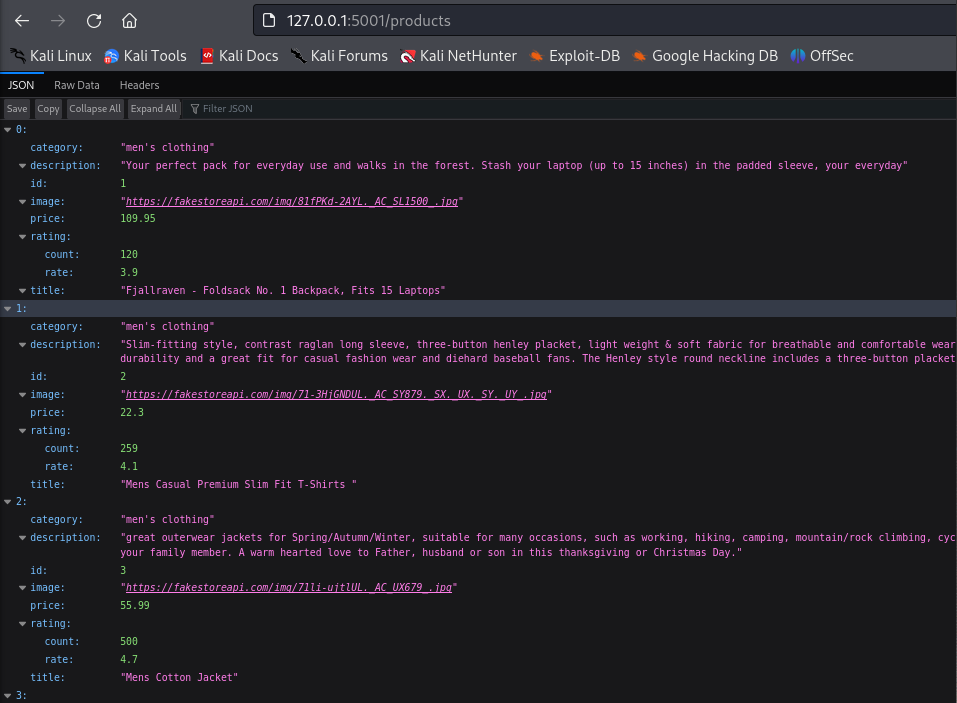
app.run(port=5001, debug=True)

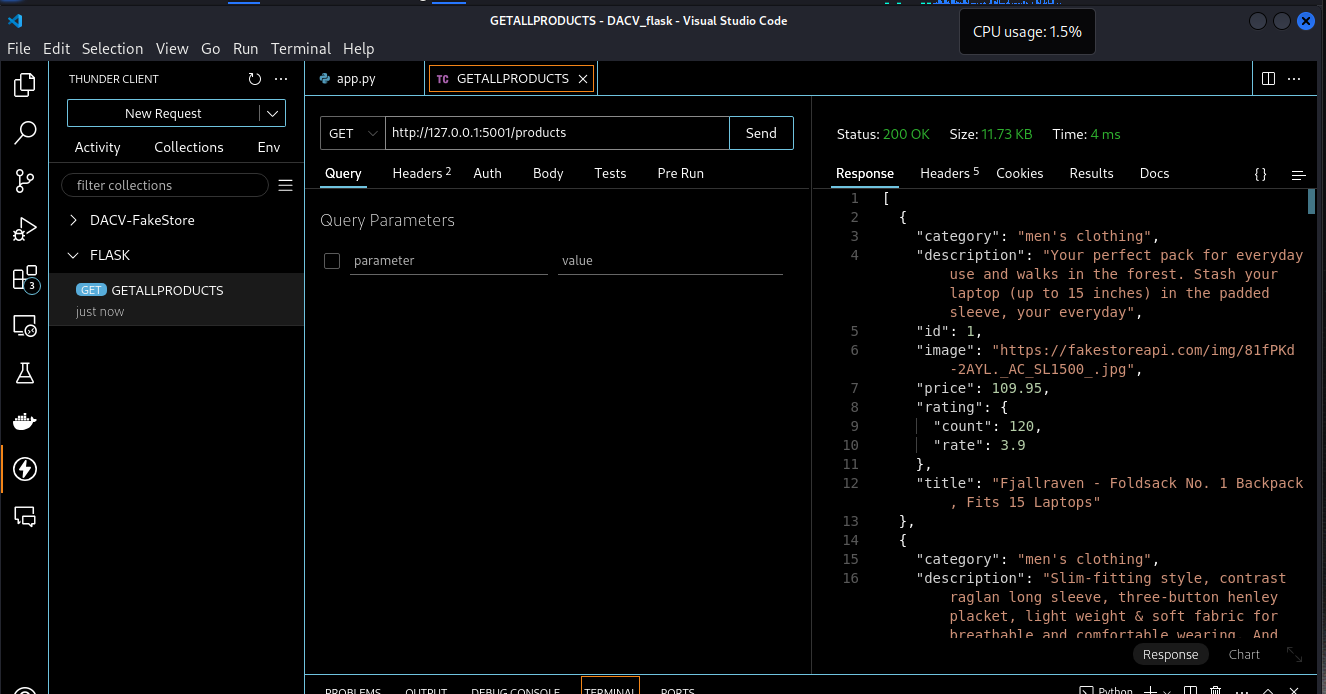


Guardar todos los productos

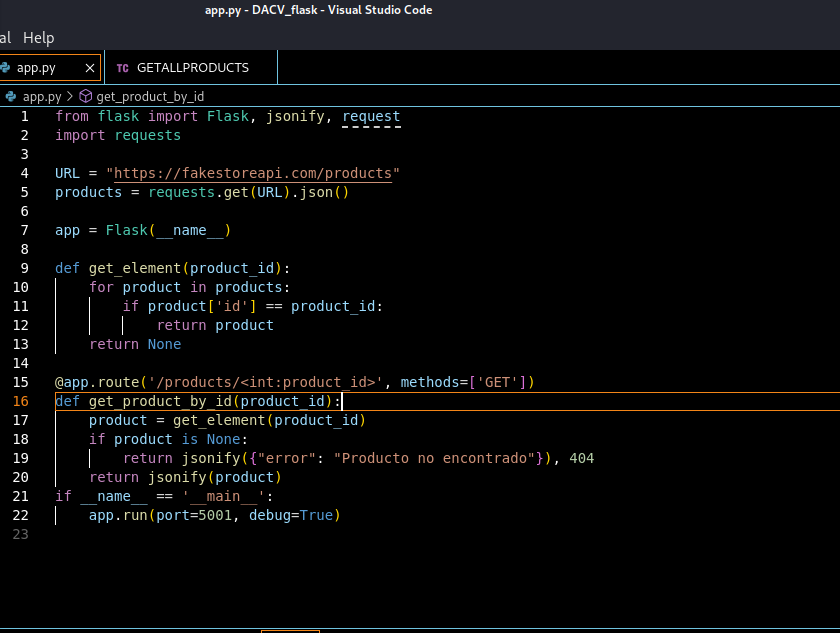


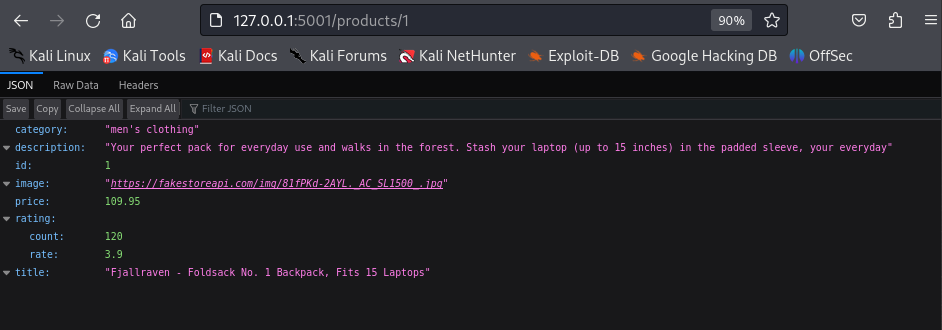
Productos en navegador y thunderClient



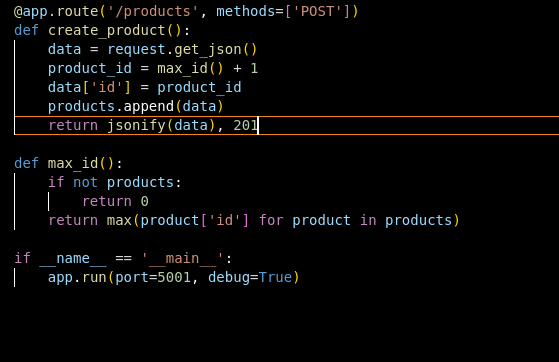


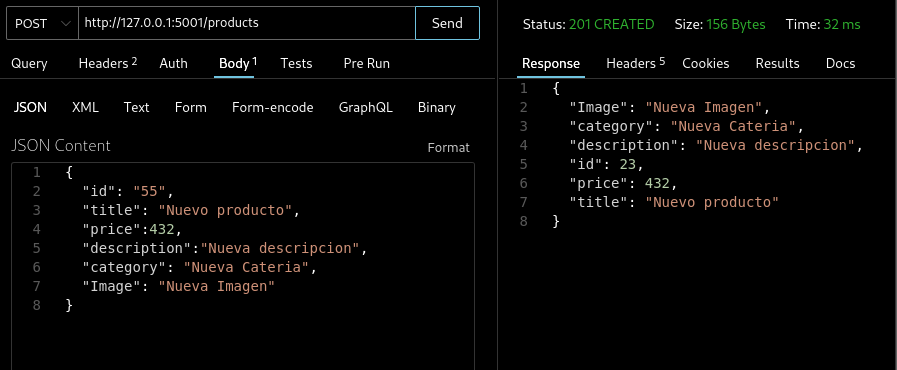
10 Buscar a travez de ID

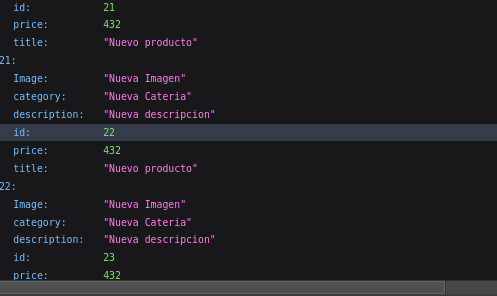




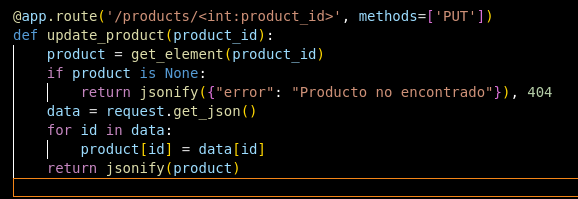
Crear product nuevo

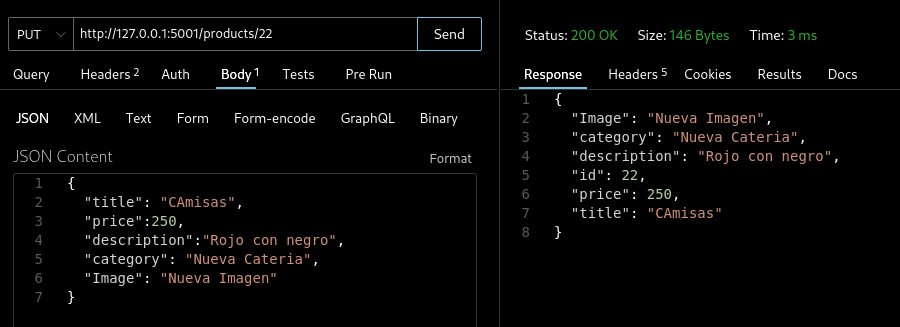


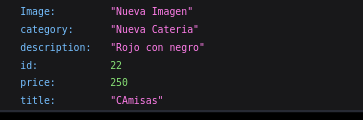




Actualizar producto







Borrar producto

