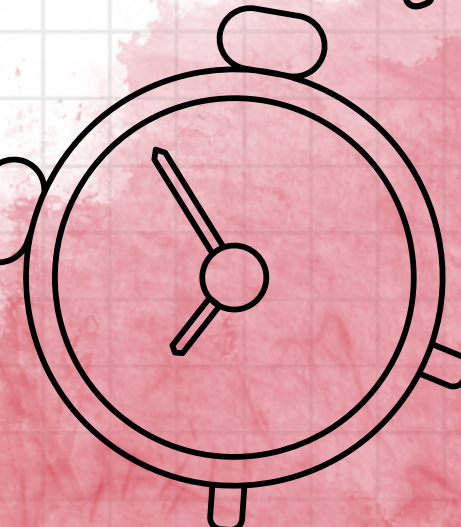
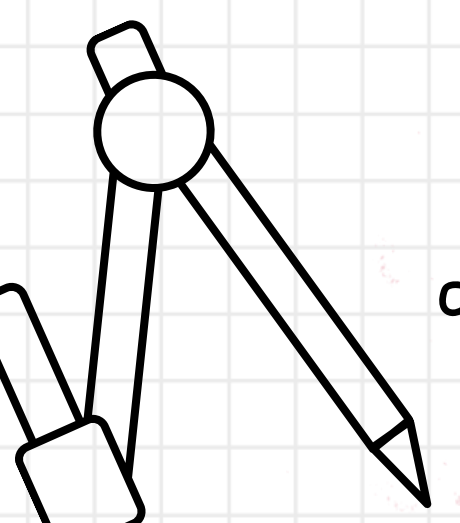
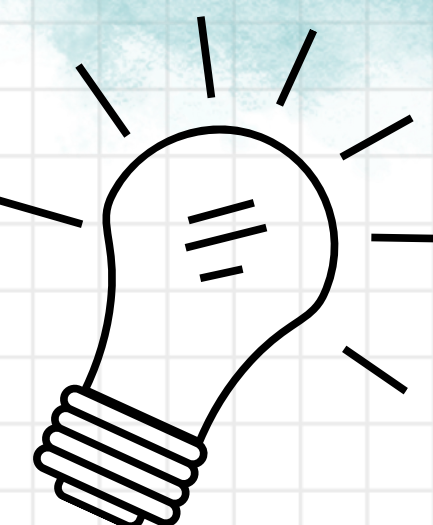
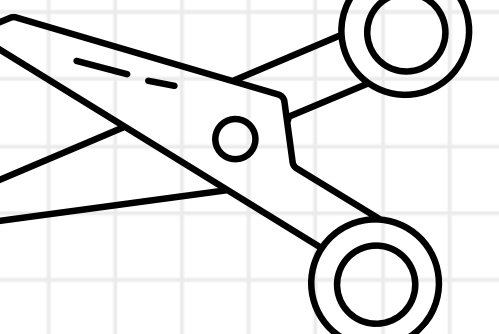
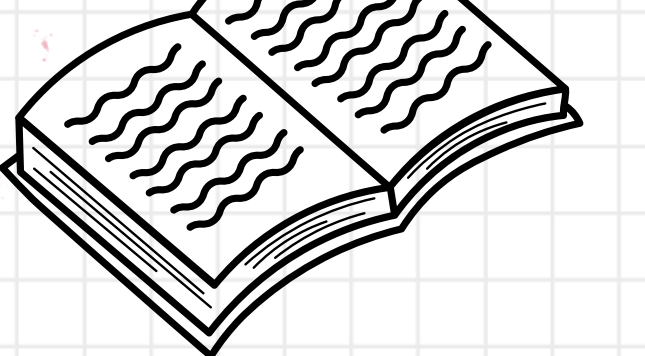
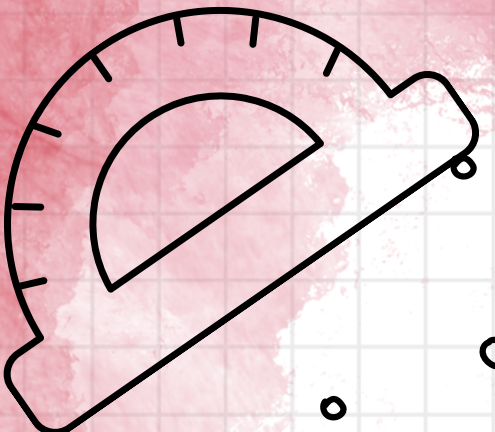
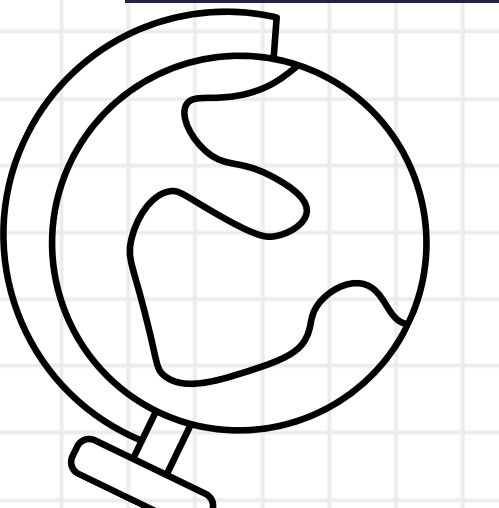
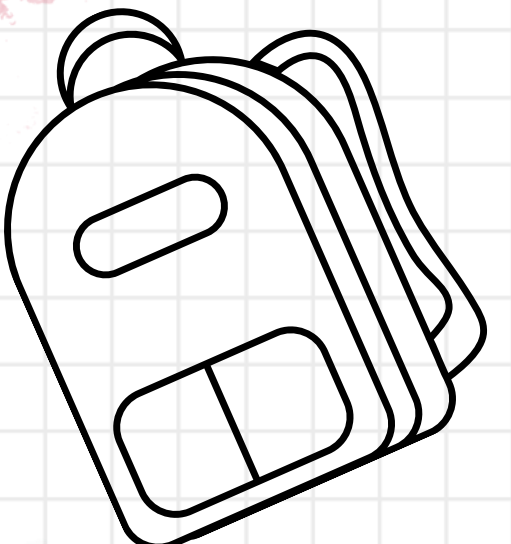
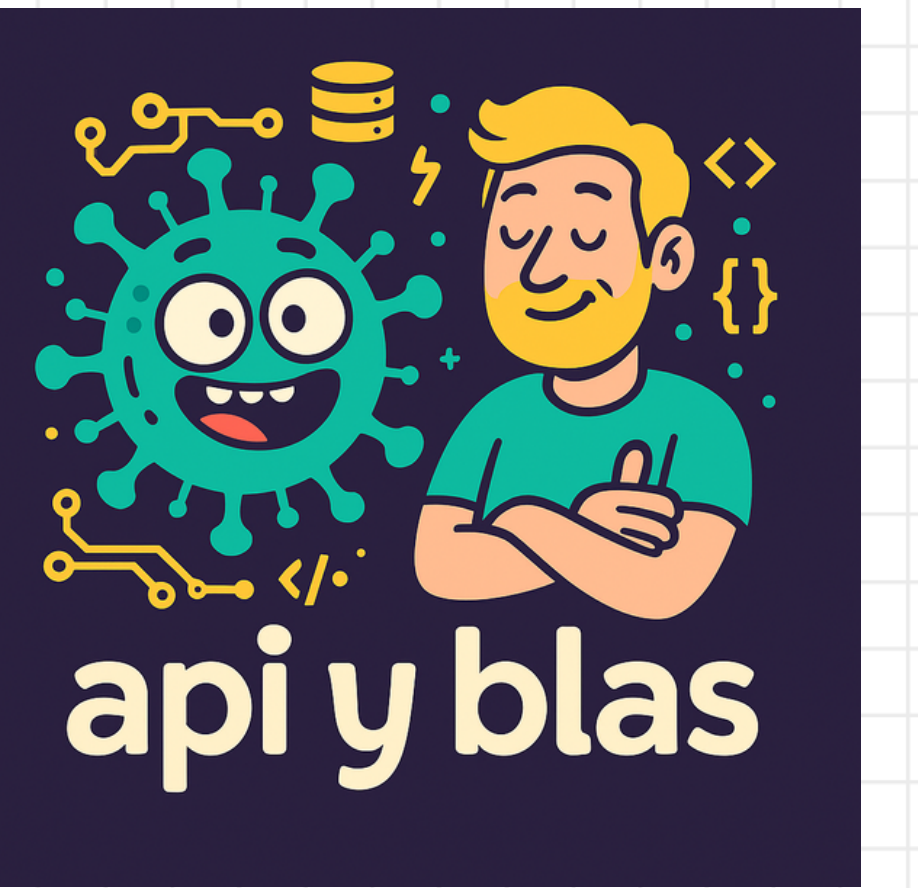
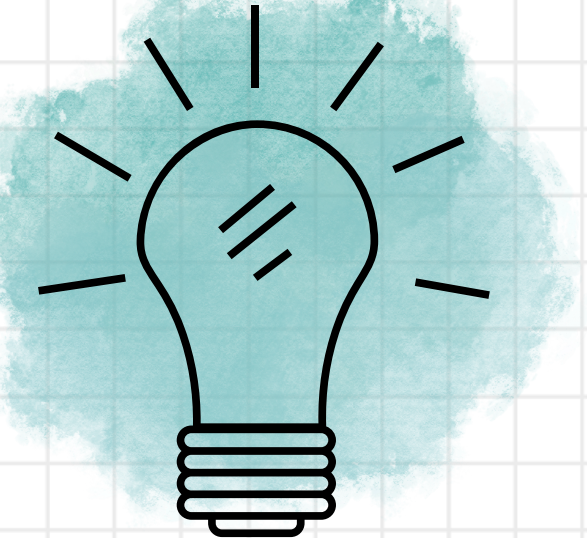


API Y BLAS





objetivo:

Crear una herramienta práctica,
abastecida con los potentes modelos de IA
actuales, que fuese de utilidad y tuviese un
impacto real en un contexto escolar

Tecnologías utilizadas

✓ Pydantic

✓ SQLAlchemy

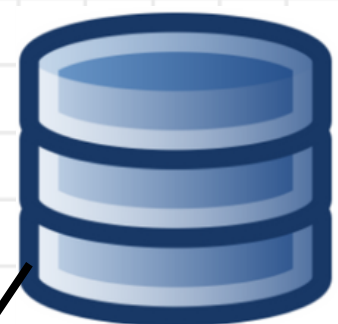
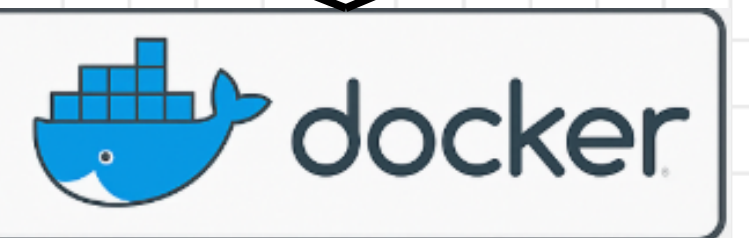
✓ FastAPI

✓ Base de datos(SQLite)

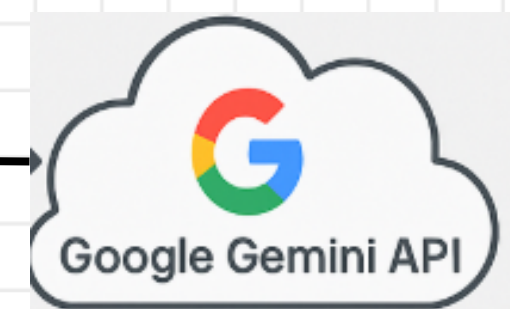
✓ Docker

✓ Streamlit

Funcionamiento



SQLite3
SQL
database
engine



Google Gemini API

Utilidades de la API

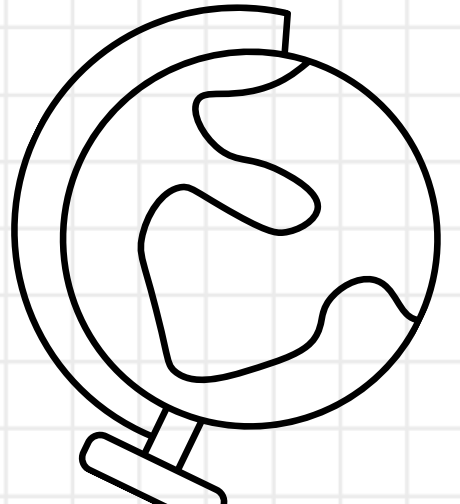
Conversación

En el endpoint:
"/respuestas"



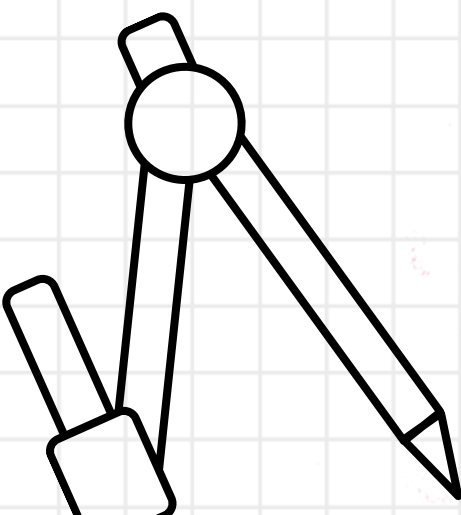
Listado

En el endpoint:
"/dudas/"



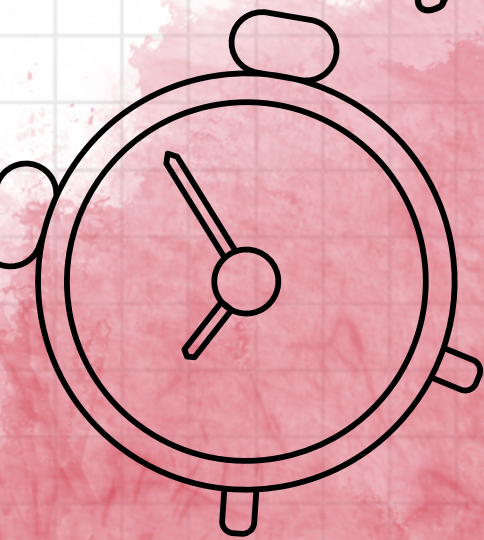
Borrado

En el endpoint:
"/duda/{duda_id}"



Filtrado

En el endpoint:
"/dudas/usuario/{user_id}"



DEMO