

```
#from openai import OpenAI import google.genai as genai from fastapi import FastAPI from
pydantic import BaseModel app = FastAPI() class RequestData(BaseModel): prompt: str
max_length: int = 20 @app.post("/geminiask") async def generate_ans(data: RequestData):
client = genai.Client(api_key="AlzaSyCvWGVISu3A0H") response =
client.models.generate_content( model="gemini-2.5-flash", contents=data.prompt ) return
{"generated_text": response.text} # client = OpenAI( #
api_key="AlzaSyCAm_6ojmORmw3vYsMYVe9QUPnJ6", #
base_url="https://generativelanguage.googleapis.com/v1beta/openai/" # ) # print(data.prompt) #
response = client.chat.completions.create( # model="gemini-2.5-flash", # messages=[ # {"role":
"system", "content": "You are a helpful assistant."}, # {"role": "user", "content": data.prompt} # ] # #
) # return {"generated_text": response.choices[0].message.content} if __name__ == "__main__":
import uvicorn uvicorn.run(app, host="0.0.0.0", port=8000)
```