import os

from aiogram import Bot, Dispatcher, executor, types

import openai

BOT\_TOKEN = os.getenv("BOT\_TOKEN")

OPENAI\_API\_KEY = os.getenv("OPENAI\_API\_KEY")

bot = Bot(token=BOT\_TOKEN)

dp = Dispatcher(bot)

openai.api\_key = OPENAI\_API\_KEY

@dp.message\_handler(commands=['start'])

async def start(message: types.Message):

await message.reply("Привет! Я юридический бот. Задай вопрос.")

@dp.message\_handler()

async def handle(message: types.Message):

prompt = f"Юрист по гражданскому праву РФ. Вопрос: {message.text}\nОтвет:"

response = openai.Completion.create(

engine="text-davinci-003",

prompt=prompt,

max\_tokens=500,

temperature=0.4

)

answer = response.choices[0].text.strip()

await message.reply(answer)

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

executor.start\_polling(dp)