from aiogram import Bot, Dispatcher, types

from aiogram.utils import executor

import logging

import os

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

logging.basicConfig(level=logging.INFO)

bot = Bot(token=API\_TOKEN)

dp = Dispatcher(bot)

# Start komandasi

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

async def welcome(message: types.Message):

await message.answer("Salom! Qaysi kitobni qidiryapsiz?")

# Oddiy qidiruv (demo)

@dp.message\_handler()

async def find\_book(message: types.Message):

query = message.text.lower()

books = {

"alchemist": "https://example.com/alchemist.pdf",

"python": "https://example.com/python-book.pdf"

}

if query in books:

await message.answer(f"{query.title()} kitobi: {books[query]}")

else:

await message.answer("Kechirasiz, bu kitob bazada yo'q.")

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

executor.start\_polling(dp, skip\_updates=True)