from telegram import Update, ReplyKeyboardMarkup

from telegram.ext import Updater, CommandHandler, MessageHandler, Filters, CallbackContext

from keep\_alive import keep\_alive

import os

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

keep\_alive()

def start(update: Update, context: CallbackContext):

reply\_keyboard = [['Info Kost', 'Harga Kost'], ['Fasilitas', 'Lokasi'], ['Hubungi Admin']]

update.message.reply\_text(

"Halo! Selamat datang di Kost Nyaman Express. Pilih menu di bawah ini:",

reply\_markup=ReplyKeyboardMarkup(reply\_keyboard, resize\_keyboard=True)

)

def reply\_handler(update: Update, context: CallbackContext):

txt = update.message.text.lower()

if 'info' in txt:

update.message.reply\_text("🏡 Kost Nyaman Express — Aman, bersih, strategis.")

elif 'harga' in txt:

update.message.reply\_text("💸 Harga mulai Rp 530.000/bln (sudah termasuk listrik & air).")

elif 'fasilitas' in txt:

update.message.reply\_text("✨ WiFi, KM luar bersih, jemuran, parkir motor, cuci piring.")

elif 'lokasi' in txt:

update.message.reply\_text(

"📍 Jl. Nusa Jaya Gg. Mushola No. 32, Ciputat Timur\n"

"[Klik Maps](https://maps.app.goo.gl/LgDyakWdAzQSKohE7)",

parse\_mode='Markdown'

)

elif 'admin' in txt or 'hubungi' in txt:

update.message.reply\_text("📲 WA Admin: wa.me/6283890048151")

else:

update.message.reply\_text("Silakan pilih menu dari keyboard ya 😊")

def main():

updater = Updater(TOKEN, use\_context=True)

dp = updater.dispatcher

dp.add\_handler(CommandHandler("start", start))

dp.add\_handler(MessageHandler(Filters.text & ~Filters.command, reply\_handler))

updater.start\_polling()

updater.idle()

if \_\_name\_\_ == "\_\_main\_\_":

main()