import logging from telegram.ext import Updater, CommandHandler, MessageHandler, Filters from telegram.ext.dispatcher import run\_async # Import run\_async for faster replies # Enable logging logging.basicConfig( format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=[logging.INFO](https://logging.info/" \t "_blank), ) logger = logging.getLogger(name) # Replace with your BotFather token BOT\_TOKEN = "7736822115:AAFbsHBJeB-goS3U3g6x0p0mGVELqbg7k6Q" # Faster response: Use [@run\_async](https://t.me/run_async) [@run\_async](https://t.me/run_async) def start(update, context): update.message.reply\_text("Hello! I am your chatbot. Say 'hi' and I'll greet you!") [@run\_async](https://t.me/run_async) def help\_command(update, context): update.message.reply\_text("Just send me a message, and I'll respond!") [@run\_async](https://t.me/run_async) def reply\_hi(update, context): username = update.message.from\_user.first\_name update.message.reply\_text(f"Hi {username}, how are you!") [@run\_async](https://t.me/run_async) def reply\_fine(update, context): update.message.reply\_text("Nice!") def main(): updater = Updater(BOT\_TOKEN, use\_context=True) dp = updater.dispatcher # Register command handlers dp.add\_handler(CommandHandler("start", start)) dp.add\_handler(CommandHandler("help", help\_command)) # Faster filters dp.add\_handler(MessageHandler(Filters.regex("(?i)^hi$"), reply\_hi)) dp.add\_handler(MessageHandler(Filters.regex("(?i)^i am fine$"), reply\_fine)) # Start the bot updater.start\_polling() [logger.info](https://logger.info/)(" Chatbot is running...") updater.idle() if name == "main": main()