

```

import telebot
from telethon.sync import TelegramClient
from telethon.tl.types import InputPeerUser, InputPeerChannel
from telethon import TelegramClient, sync, events

api_id = 'API_id'
api_hash = 'API_hash'
token = 'bot token'
message = "Working..."

phone = 'YOUR_PHONE_NUMBER_WTH_COUNTRY_CODE'

client = TelegramClient('session', api_id, api_hash)

client.connect()

if not client.is_user_authorized():

    client.send_code_request(phone)

    client.sign_in(phone, input('Enter the code: '))

try:
    receiver = InputPeerUser('user_id', 'user_hash')

    client.send_message(receiver, message, parse_mode='html')
except Exception as e:

    print(e);

client.disconnect()

```

Output

Done! Congratulations on your new bot. You will find it [Telegram: Contact @Mnarmada_bot](#) can now add a description, about section and profile picture for your bot, see /help for a list of commands. By the way, when you've finished creating your cool bot, ping our Bot

Support if you want a better username for it. Just make sure the bot is fully operational before you do this.

Use this token to access the HTTP API:

5989046428:AAHsWON0WiQ1_H-nCp6SndxY-0nRk8daLvk

Keep your token secure and store it safely, it can be used by anyone to control your bot.

For a description of the Bot API, see this page:

[Telegram Bot API](#)