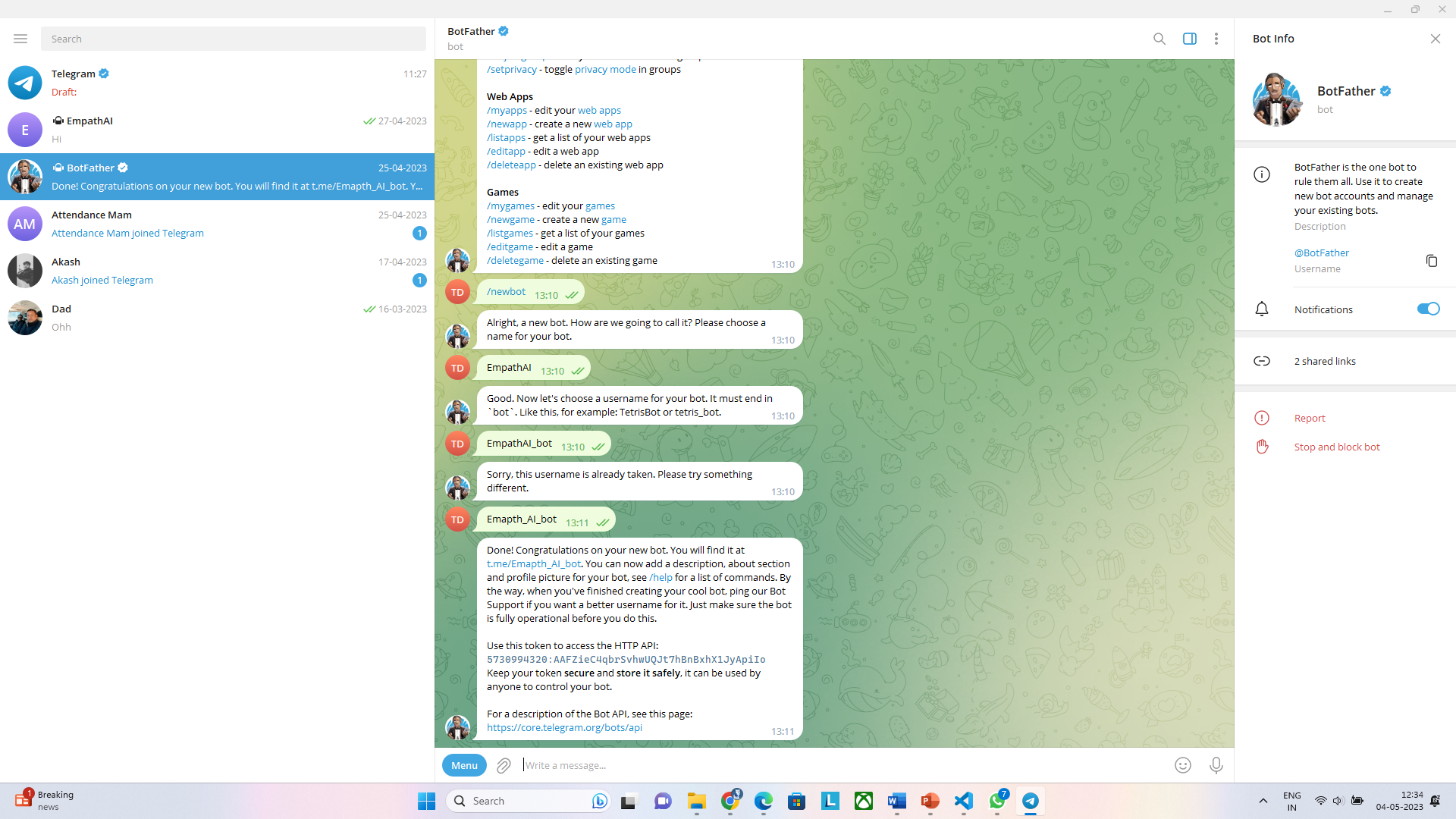
# USER MANUAL

Step 1: Create a Telegram bot: To do this, you need to have a Telegram account and create a new bot by talking to the BotFather. The BotFather will give you an API token that you will need to connect your Rasa bot to Telegram.



**Figure 5.2: Generation of API token from BotFather**

Step 2: Configure the Rasa bot: You need to modify the credentials.yml file of your Rasa project to include the Telegram API token that you obtained in step 1. Here's an example of what the credentials.yml file should look like:

telegram:

access\_token: 5730994320:AAFZieC4qbrSvhwUQJt7hBnBxhX1JyApiIo

verify: Emapth\_AI\_bot

webhook\_url:"https://e3c5-2401-4900-597b-ccd-683a-bc15-70c9 5da7.in.ngrok.io/webhooks/telegram/webhook"

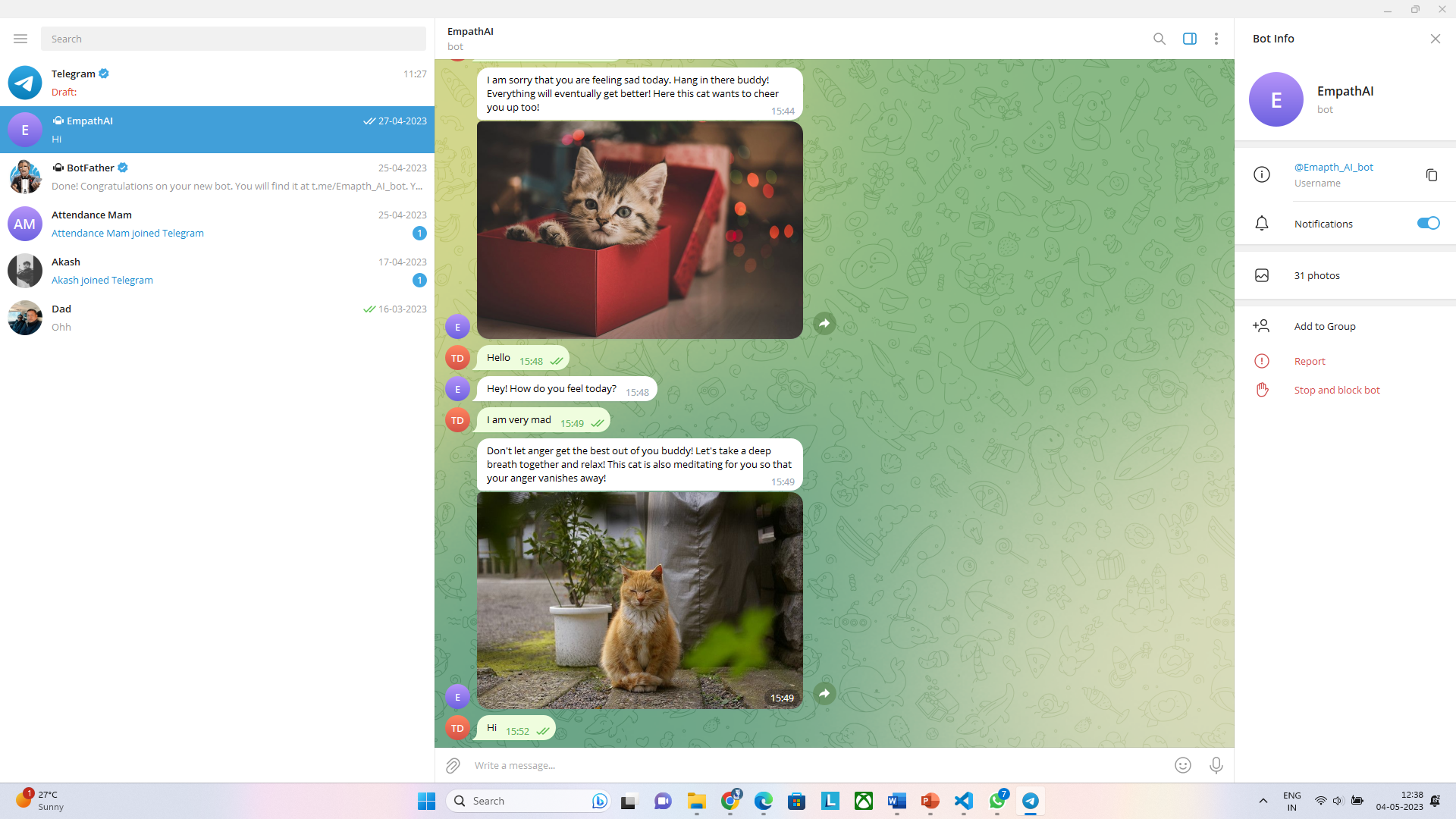
Step 3: Use ngrok to create a localhost connection with the rasa server using the following command

**ngrok http 5005**

Step 4: Start the Rasa server: You can start the Rasa server by running the following command in your terminal:

**rasa run --enable-api --cors "\*"**

Step 5: Testing the bot: You can test the bot by sending messages to the bot on Telegram. The bot should respond to your messages based on the intents and actions defined in your Rasa project.



**Figure 5.3: Chatbot deployed in Telegram**