ClientSide: any telegram client that talk with /hyLabBot ServerSide: telegram server and chatbot.py

client send message to the server, and server will send the message to my chatbot server, and my chatbot server will send message back to telegram server, and telegram server will send back the message to client.

2

Using dispatcher.add_handler to add a new handler for sperical command, and we need define a function to handle the message and return the message.

3

Add following code, line 26

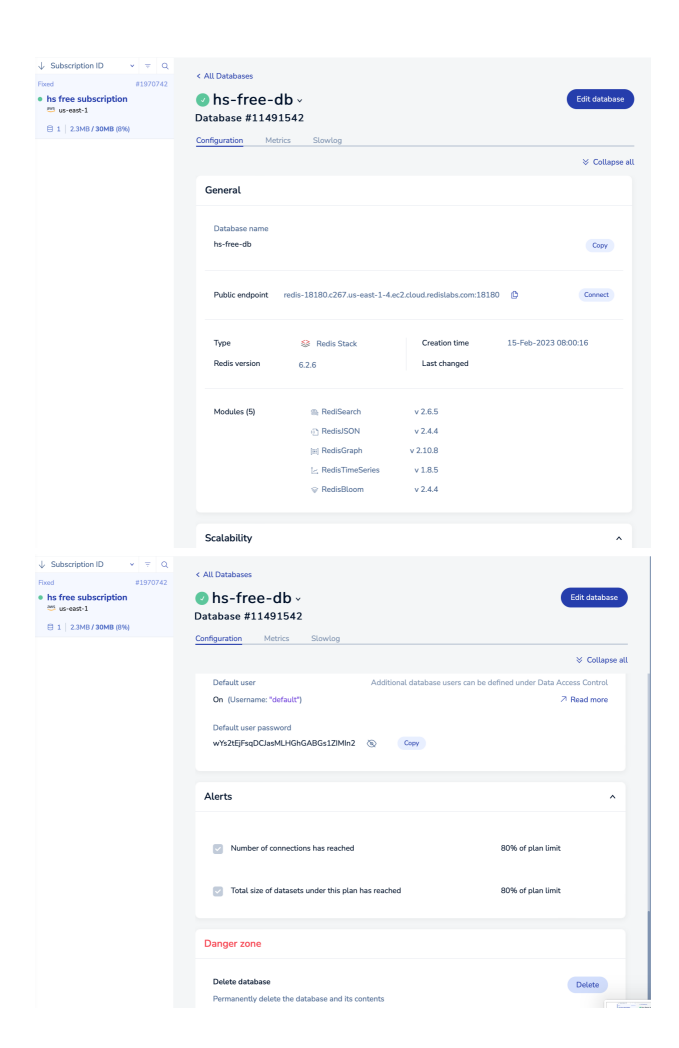
```
dispatcher.add_handler(CommandHandler("hello", hello_command))
```

Add following code, line 59-62

```
def hello_command(update: Update, context: CallbackContext) -> None:
    """Send a message when the command /hello is issued."""
    msg = context.args[0]
    update.message.reply_text('Good day, {}!'.format(msg))
```

add a handler, so that the bot can reply.

4



```
thatbot.py × config.ini ×
Plugins supporting *.ini files found.
1
       [TELEGRAM]
2
       ACCESS_TOKEN = 6292074149:AAH8fT06-X_LbpYhIYPV9rx2wXpV3yykUIQ
3
4
5
       [REDIS]
6
7
       HOST = redis-18180.c267.us-east-1-4.ec2.cloud.redislabs.com
       PASSWORD = wYs2tEjFsqDCJasMLHGhGABGs1ZIMIn2
8
       RDISPORT = 18180
9
10
```