Bot Documentation

1. /start_sending

- **Description**: This command starts sending the stored message to all the groups listed in the database at regular intervals (defined by the timer).
- Usage:
 - You first set the message and timer, then run this command to start sending.
- Example: /start_sending

2. /stop_sending

- **Description**: This command stops the process of sending messages to the groups.
- Usage:
 - o If you want to stop sending the messages, run this command.
- Example: /stop_sending

3. /store_group

- **Description**: This command stores a group's ID in the database for future message sending.
- Usage:
 - Provide the group ID after the command to store it in the database.
- Example: /store_group <group_id>

4. /set_message

- **Description**: This command sets the message that will be sent to all stored groups.
- Usage:
 - Provide the message after the command to set it.
- Example: /set_message <your_message>

5. /set_timer

 Description: This command sets the interval time (in minutes) between sending messages to the groups.

- Usage:
 - o Provide the timer value (in minutes) after the command.
- Example: /set_timer <minutes>

6. /view_message

- **Description**: This command displays the currently set message and the timer.
- Usage:
 - Simply run the command, and it will show you the message and the timer value.
- **Example**: /view_message

7. /get_groups

- **Description**: This command retrieves and displays all the groups that have been stored in the database.
- Usage:
 - o It shows a list of group IDs currently stored.
- Example: /get_groups

8. /clear_list

- Description: This command clears all the stored groups from the database and optimizes it.
- Usage:
 - Run this command if you want to remove all groups from the list.
- Example: /clear_list

Command Usage Restrictions

 All commands must be used only in the "Saved Messages" chat to avoid confusion when interacting in other chats or groups. The bot checks if the command comes from the "Saved Messages" chat before executing it.