

What is needed:

What is intended to be solved by the bot is the sorting of people.

People “Apply” to participate by reacting with emoji [X] to a message. Out of all the applicants those with Pro & Vip rank have priority, and the rest are chosen randomly. Total [Y] participants. These then have to be divided in groups of [Z](they will be natural divisible numbers, like Y=40 Z=10 so 4 groups).

A voice chat & channel per group is to be created

The non-pro-vip participants need to at least have 1 model posted in #model-showcase to be able to participate.

After the sorting everyone is to be given 2 roles. A TEMP one & a Group-X one (depending their group).

Finalists role is created and respective chats created

(TEMP is a role that doesn't allow them to see chats until the event starts)

Commands:

event! clean cleans old roles & chats

event! new asks for [Message] [X] [Y] & *announces* it (if it is possible, a user should be able to send this message so the message is more personal rather than a bot announcing this)

event! list gives list of groups & participants

event! deltemp removes TEMP role from everyone

event! delgroup X removes Group X from everyone (keeps them in the list in event! list)

event! delgroup finalists cleans finalists

Bot Actions:

event! clean

- Remove all channels created by the [event! new] command
- Remove all roles created by the [event! new] command

event! new asks for [Message] [X] [Y]

- X is the total number of participants

- Y is the group size
- so X/Y is the amount of groups
- create text channels for each group -> only allows allocated group roles access to each allocated channel
- create roles for each group

event! list gives list of groups & participants

event! deltemp removes TEMP role from everyone

event! delgroup X removes Group X from everyone (keeps them in the list in event! list)

event! delgroup finalists cleans finalists