

GAME OF BOTS

INTRODUCTION

Discord bots makes it easier in building a community that is truly engaged and also makes the server user friendly. Here we are with Game of Bots, where you must build a Discord Music bot on Replit. This competition stimulates your creativity and encourages you to come up with some imaginative ideas.

PRIZE MONEY

1st Prize: Rs. 3500 2nd Prize: Rs. 2500 3rd Prize: Rs. 1500

PROBLEM STATEMENT

A coding contest consisting of 2 rounds. Participants are required to build a Discord bot on Replit.

ROUND 1 (ABSTRACT SUBMISSION)

In this round, teams must submit a brief Abstract about their bot or game. It must contain the following:

- Statement of Problem- Succinct definition of the problem addressed.
- Introduction to Proposed Solution- A basic idea of the solution to the proposal. It should contain the features the team plans to add to the music bot. A proper explanation and mention of the features planning to include are necessary as that would contain the major part of the judging criterion.
- Thinking- It should contain the thinking behind the proposed solution.

You must be very concise and to the point in the Abstract. It must not exceed two pages (double spaced. The Abstract (as a pdf) must be sent by email to (email) and (replit account) with the team details clearly mentioned in the email. The Team ID should be explicitly mentioned in the email subject, and the abstract file must be in the form of 'TeamID_TeamLeaderName.' Any other name for the abstract file will not be accepted.













ROUND 2 (FINAL SUBMISSION)

- A Submission with a functioning Replit link can be defined as valid (supports web player, terminal output, and Linux application through VNC + PulseAudio).
- Submit the Replit link of your publicly visible source code of the hack. Broken links will disqualify the project from the judging process.
- There must be a clear description of the work of the submission in the README file.
- Create a short video demo (~1-2 mins) while making the submission and submit the link to the mail(email). Make sure that the person watching the video is fully able to understand what the hack is and what the functionalities are. The more features and functionality of the bot, the more points you gain.

GENERAL RULES

- If less than 10 teams register, then only the first prize will be given, and if 10 to 20 teams register, only two prizes will be given. All three prizes will be given only if more than 20 teams registers.
- Any misbehavior will lead you to disqualification from the competition.
- In case of dispute, decisions taken by judges will be final and binding for all.
- Plagiarism in any form is strictly prohibited and can even result in contestants' disqualification.
- The team's idea should be original (not protected by patent/copyright/technical publication by anyone else).
- If any of the above-mentioned rules are violated, teams will not be allowed to participate in the competition.

TEAM SPECIFICATIONS

- You can participate individually or with a team of maximum of 3 members.
- Team members may be from the same college/school or different (K12/UG/PG).
- Any number of teams can participate from one college/school.
- Professionals are not allowed. Only students can participate.
- Participants are required to bring their school/college ID cards.
- Once registered, the same team cannot register with another name or for another rocket other than the previously registered one.
- Team name should not be offensive, conflicting, or inappropriate.
- Organizers have the right to reject entries for any inappropriate team name.













- Organizers must be notified if a team's name has been changed.
- Each team must specify their Team Leader at registration on the website. All critical communications between the organizer and the registered team will be done through their Team Leader. The Team Leader must submit valid contact details (mobile number, email id, etc.) at the time of registration.
- If teams don't show up in the allotted slot, they will be disqualified.

JUDGING CRITERIA

The grade submissions will be across six equally weighted categories:

- Design: Is it easy to use? Does the visual design delight you? If targeting developers, is the experience smooth and intuitive?
- Novelty/Originality: Does it have unique and novel features or combine features of other products or services in a unique and novel way?
- Number of Features: How many features you can incorporate into the music discord bot?
- Technical Accomplishment: Is the code elegant, clean, and technically interesting? Is the project complete?
- Potential Impact: Does it fill a gap in the universe and have the potential to be used frequently by a large, growing, and diverse audience or market?
- Creativity/Fun: Is it creative, and does it put a smile on people's faces?

REGISTRATION DETAILS

- Fees Rs. 70
- Register at: https://mindbendsvnit.in









