

THE GREEN GUARDIANS

Aanya Jain(Individual)



SUMMER APPATHON

OVERVIEW

- **App Name:** (The Green Guardian)
- **App Description:** (My app helps the users to differentiate between biodegradable and non-biodegradable objects and makes them aware of why sustainable development is an urgent need in today's world.)
- **Track:** (Youth Individual)
- **Category:** (Sustainability)



THEME

In 100 words or less, describe the problem that you chose to address, and why you were interested in solving it. Please note that this portion of your submission will be published if you are selected as a finalist or winner.

(I chose to address the problem of sustainability as it is a critical topic in our world and there is a lot of scope of development in this field. I have realised that if the the basic needs of the future is not kept in mind while developing today it can destroy the lives of the next generations. Also being the head of the eco club in school really inspired me to take this up as my topic. I hope my app helps the people to 'Act Responsible, Stay Sustainable'.)



INSTRUCTIONS



Step 1: (Press the play button to read the rules. To ask questions 'press to ask'.)



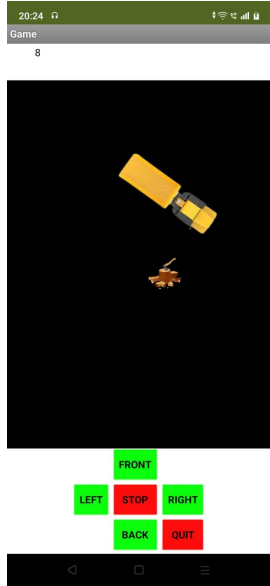
Step 2: (After reading the rules click 'next' to play)



Step 3: (You will now reach the game page. As you collide with any item your score displayed on the top left corner increases by one.)



INSTRUCTIONS



Step 4: (If you want to stop playing press 'quit')



Step 5: (It will take you to the questions screen where click "press to ask" to ask any questions)



Step 6: (Click 'back to game' to return to the game. Click 'quit' to exit the screen)



INSTRUCTIONS



Step 4: (The last screen is the
thankyou screen)



LIMITATIONS

In 100 words or less, describe the limitations of your app and what people should carefully consider when using it.

(People should not misuse the chatbot option and should only ask questions appropriate to the topic.)



ACKNOWLEDGEMENTS

Please list the names of anyone who helped you with developing your app, and describe what type of help they provided.

- Rahul Sir (Yolabs)- Robotics teacher registered my for this competition and helped my with the code.

