Supply voltage & Ground

This is a multiplayer web server game based on the concepts of snakes and ladders, an ancient Indian board game. In the FIRA 2020 Social Distancing Competition, it is called vcc-gnd game (vcc is supply voltage and gnd is ground; current flows from vcc to gnd).

Website: https://vcc-gnd.herokuapp.com/

Guide

Step 1: Firstly, you have to join the call and wait for other players to ready up.

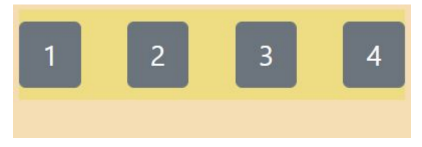
Step 2: When **every players** are ready in this call, **proctor/ referee** will start to set a number for each player from ordered list (1,2,3,4,5,6,...) and **each player** have to confirm their number by saying or chatting in the channel.

When **every players** have their number. Visit website: https://vcc-gnd.herokuapp.com/ and choose your name.

Your name must be followed this instruction with including Your Number Your Name

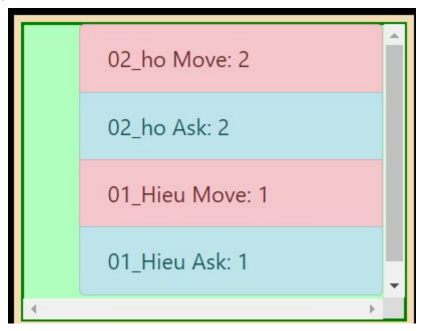


Step 3: Player need to follow the instruction of **proctor/ referee.**When **Player** want to move from (1,2,3,4), they have to click one of these buttons.

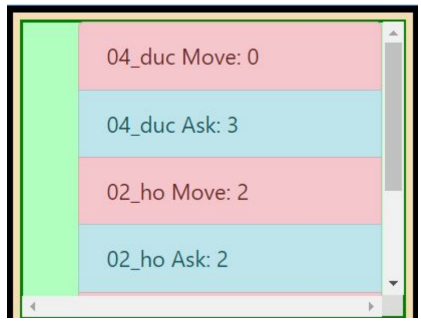


When **Player n**th requests, it will show the logs (Number_Player Name: movement) with blue color. When this request is accepted by **proctor/ referee**, it will show the logs with red color.

However, **Player nth** need to wait for the move of **Player n-1th**, then **Player nth** can request the movement.



In the case of **Player** n^{th} request the movement without waiting for the move of **Player** $n-1^{th}$, **proctor/ referee** have to make the movement of **Player** $n^{th} = 0$ by click to button 0.



(In this example, player 4 have to wait for the request and movement of player 3, and player 4 didn't wait and also requested the move, so referee will mark the move by 0)