This is a league based challenge.

For this challenge, multiple leagues for the same game are available. Once you have proven yourself against the first Boss, you will access a higher league and harder opponents will be available.

NEW: In wood leagues, your submission will only fight the boss in the arena. Win a best-of-five to advance.

@ Goal

End the game with a higher **score** than your opponent. Three players are pitted against one another in the **arcade olympics**.

Each player controls a character in **four** mini-games **simultaneously**. Earn a maximum of **medals** in all four games to acquire the highest **score**.

Rules

Each player is hooked up to **four** different arcade machines, and each of these machines is running the Hurdle Race **mini-game**. Your code can read the 8 **registers** used internally by the machines: GPU, containing a string and reg0 to reg6 containing integers. What those values represent is different for each game.

The game is played in turns. On each turn, all three players perform one of four possible actions: UP, DOWN, LEFT, or RIGHT.

When an action is performed by a player, their agent in **each** mini-game performs that same action, because the controls have been wired to all 4 machines at once.

Earning medals

The four mini-games play on loop throughout the game. In each run of a mini-game you may acquire a gold, silver or bronze **medal**. In between runs is a **reset** turn where the mini-game is inactive.

At the end of the game, each player's score for each mini-game is calculated based on the number of medals earned in total, with this formula:

mini_game_score = nb_silver_medals + nb_gold_medals * 3

The scores for all **four** mini-games are **multiplied together** to determine the **final score**.

During a reset turn, the GPU register will show "GAME_OVER".

If there are ties in a mini-game, tied players will win the same highest medal. For instance, if two players tie for first place, they will both win gold and the third player will receive **bronze**.

Mini-game 1: Hurdle Race

This mini-game is a race between the three agents. Each agent is on the same randomly generated race track. The racetrack is composed of **30 spaces**, agents start on the first space, and the last space is the finish line. A space may contain a **hurdle** which the agents must **jump** over or else they will **collide** with it and be **stunned** for the next **3** turns. A stunned agent will not move regardless of the action performed.

On each turn, the agents can perform one of the following actions:

- UP: jump over one space, ignoring any hurdle on the next space and moving by 2 spaces total.
- LEFT: move forward by 1 space.
- DOWN: move forward by 2 spaces.
- RIGHT: move forward by 3 spaces.

Moving into a hurdle will interrupt the agent's movement, stopping on the same space as the hurdle.

When either agent reaches the **finish**, the run ends. The players are awarded a medal based on their positions in the race, and the next run begins after a **reset** turn.

Register	Description	Example
GPU	ASCII representation of the racetrack for empty space. $\#$ for hurdle.	###
reg0	position of player 1	0
reg1	position of player 2	6
reg2	position of player 3	12
reg3	stun timer for player 1	1
reg4	stun timer for player 2	0
reg5	stun timer for player 3	2
reg6	unused	

The **stun timer** is the number of turns remaining of being stunned (3, then 2, then 1). 0 means the agent is not stunned.



Victory Condition

You have a higher **final score** after **100** turns.



Defeat Condition

Your program does not provide a command in the allotted time or it provides an unrecognized command.

🀞 Debugging tips

- Press the gear icon on the viewer to access extra display options.
- Use the keyboard to control the action: space to play/pause, arrows to step 1 frame at a time.

■ Game Protocol

Initialization Input

First line: playerldx an integer to indicate which agent you control in the mini-games. Next line: the number of simultaneously running mini-games. For this league it's 4.

Input for One Game Turn

Next 3 lines: one line per player, ordered by playerldx. A string scoreInfo containing a breakdown of each player's final score. It contains **13** integers. The first integer representing the player's current **final score points** followed by three integers per mini-game: nb_gold_medals, nb_silver_medals, nb_bronze_medals.

Next nbGames lines: one line for each mini-game, containing the eight space-separated registers:

- gpu a string
- reg0 an integer
- reg1 an integer
- reg2 an integer
- reg3 an integer
- reg4 an integer
- reg5 an integer
- reg6 an integer

Unused registers will always be -1.

Output

One of the following strings:

- UP
- RIGHT
- DOWN
- LEFT

Constraints

```
0 ≤ playeridx ≤ 2
1 ≤ nbGames ≤ 4 (across all leagues)
```

Response time per turn \leq 50 ms Response time for the first turn \leq 1000 ms

What is in store for me in the higher leagues?

• 4 entirely different mini-games will be played simultaneously!