

# MLB Mode

Made by @Frittutisna

# Player Card

- **Get every song right**, especially when you're **hitting/pitching**, to get/prevent **bases** and **runs**
- If you're T1, you count for more, so give it your 110%
- If you're a **Stealer**, see the **Stealer Card**
- Up to 30 songs @ 20 seconds = ~90 minutes
- 0-100 Random

# Stealer Card

- Type **/mlb steal [1-4]** to Steal from your opponent when your team is **hitting**
- **Both** conditions must be met for a good steal:
  - Your **team** must get a **Hit** (not a Strikeout/Flyout)
  - The **target** must **miss** the song
- If **both** are met, move **1 more base** on top of the Hit
- If **either** fails, the song is automatically ruled an **Out**
- You can target T1s **twice** per game, others **once**
- You can't target the current **Pitcher**

# Lobby Host Card

Install the **Script** through TamperMonkey, then:

1. Copy and apply **this** lobby setting code
2. Invite players to the lobby and ensure they're lined up correctly (Away then Home, **T1-T2-T3-T4**), then type **/mlb howTo** and follow the instructions there
3. Type **/mlb start** after everyone is ready. Type **/mlb resetGame** if you started by mistake, return to lobby, then type **/mlb start** to restart
4. After each Game, open the downloaded **Scoresheet**, copy the top row, then paste it in **#game-reporting** with the Scoresheet and **JSON**
5. Repeat from **Step 1** for a new lobby, from **Step 2** for the same lobby and a new opponent, or from **Step 3** for the same lobby and opponent

# Tour Host Card

1. Open the tour **signup** prompt and ask for team **requests/blacklists**
2. After the player list settles, find the **Balancer** and follow the instructions there
3. If needed, ask for 1 **lobby host** volunteer from each team
4. Read the **Format** section and prepare the Challenge
5. Post the Balancer results on **#tour-information**
6. Note the results of each game in **Challenge**
7. If needed, **ping** teams that advance to the World Series
8. Announce the **results**