

My Quiplash Game

Enter your prompt, goal is to be FUNNY

This is my prompt hope you like it

OK

Submit Prompt

Chat

bbbb: hiiii

ddddd joined the audience

let the games begin

cccc joined the players

bbbb joined the players

My Quiplash Game

You are now part of the Audience, Enjoy the game

Enter your prompt, goal is to be FUNNY

this is the first prompt from an audience

OK

Submit Prompt

Chat

bbbb: hiiii

ddddd joined the audience

My Quiplash Game

ADMIN PAGE

CONTROL THE GAME FLOW AS YOU WISH

Next Phase

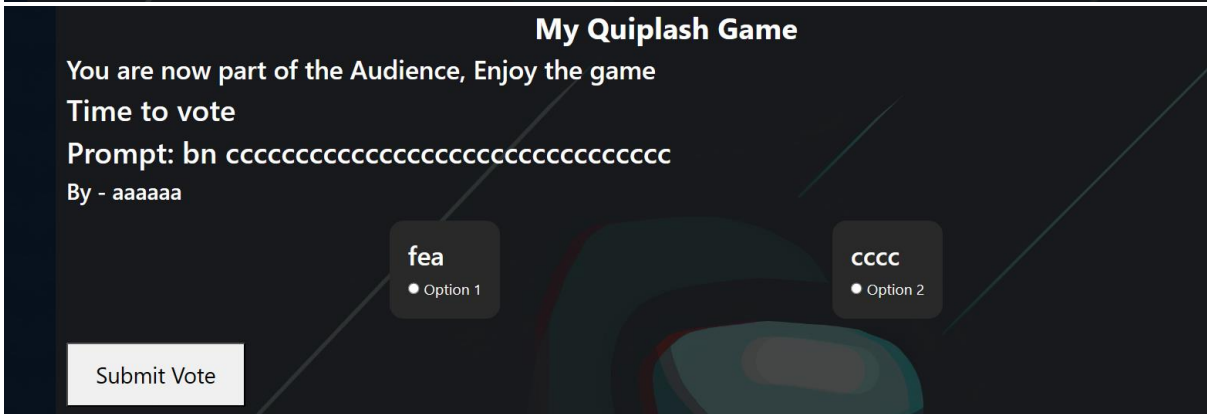
Enter your answer, goal is to be the WINNER

Prompt: bn cccccccccccccccccccccccccccccccccc

Created By - aaaaaa

Answer to prompt

Submit Answer



My Quiplash Game

Vote Results:

Prompt was: This is my prompt hope you like it

Answer was: aaaaaaaaaaaaaa

Answer By - aaaaaa

Votes:

- Voter was: bbbbbb
- Voter was: dddddd

Answer was: ccccccccc

Answer By - ccccc

Votes:

Prompt was: this is the first prompt from an audience

Answer was: aaaaaaaaaaaaaa

Answer By - aaaaaa

Votes:

- Voter was: ccccc
- Voter was: dddddd

Answer was: bbbbbbbbbbbbbbb

Answer By - bbbbbb

Votes:

Prompt was: bn ccccccccccccccccccccccccccccccccc

Answer was: bbbbbbbbbbbbbbb

Answer By - bbbbbb

Votes:

- Voter was: aaaaaa
- Voter was: dddddd

Answer was: ccccccccc

My Quiplash Game

ADMIN PAGE

CONTROL THE GAME FLOW AS YOU WISH

Next Phase

Vote Results:

Prompt was: This is my prompt hope you like it

My Quiplash Game

ADMIN PAGE

CONTROL THE GAME FLOW AS YOU WISH

Next Round

Scores So Far

aaaaaa has a score of: 400

bbbbbb has a score of: 200

cccccc has a score of: 0

My Quiplash Game

ADMIN PAGE

CONTROL THE GAME FLOW AS YOU WISH

End Game

Scores So Far

Scores will be updated at the end of the game

aaaaaa has a score of: 2400

bbbbbb has a score of: 1200

cccccc has a score of: 0

My Quiplash Game

ADMIN PAGE

CONTROL THE GAME FLOW AS YOU WISH

Start Game

Waiting for More Players

Player List

aaaaa1
bbbbbb2
cccc3
ddddd4
eeeeee555
ffffff6
gggggg7777
hhhhh88

Audience List

Chat

iiii999 joined the audience
hhhhh88 joined the players
gggggg7777 joined the players
ffffff6 joined the players
eeeeee555 joined the players
ddddd4 joined the players
cccc3 joined the players
bbbbbb2 joined the players
aaaaa1 joined the players

Starting Answer Phase

Target population of Prompts is: 3 newPromptsInclUser: 3~

Finished Prompts populating, afterPromptsInclUser: [] Count: 0

Assigning Prompts To Players

Assigning prompt: bn ccccccccccccccccccccccccccc - By aaaa1
Prompt assigned to: aaaa1
Prompt assigned to: ccccccc33333

Assigning prompt: this is the second prompt from an audience - By bbb22222
Prompt assigned to: bbb22222
Prompt assigned to: aaaa1

Assigning prompt: this is the third prompt from an audience - By ccccccc33333
Prompt assigned to: ccccccc33333
Prompt assigned to: bbb22222
Assigned All Prompts:
User: aaaa1
prompt: bn ccccccccccccccccccccccccccc - Prompt Owner: aaaa1
prompt: this is the second prompt from an audience - Prompt Owner: bbb22222
User: bbb22222
prompt: this is the second prompt from an audience - Prompt Owner: bbb22222
prompt: this is the third prompt from an audience - Prompt Owner: ccccccc33333
User: ccccccc33333
prompt: bn ccccccccccccccccccccccccccc - Prompt Owner: aaaa1
prompt: this is the third prompt from an audience - Prompt Owner: ccccccc33333

Sending Prompts to Players

```

Starting Voting Scores Phase
Updated Scores for: player11 : {"username":"player11","ScoreThisSession":100,"playerGameState":1}
Updated Scores for: player4444444 : {"username":"player4444444","ScoreThisSession":0,"playerGameState":1}
Updated Scores for: player11 : {"username":"player11","ScoreThisSession":100,"playerGameState":1}
Updated Scores for: player22 : {"username":"player22","ScoreThisSession":0,"playerGameState":1}
Updated Scores for: player22 : {"username":"player22","ScoreThisSession":100,"playerGameState":1}
Updated Scores for: player3333 : {"username":"player3333","ScoreThisSession":0,"playerGameState":1}
Updated Scores for: player3333 : {"username":"player3333","ScoreThisSession":100,"playerGameState":1}
Updated Scores for: player4444444 : {"username":"player4444444","ScoreThisSession":100,"playerGameState":1}

```

FOR 3.5:

first round:

Updated Scores for: aaaaaa : {"username":"aaaaaa","ScoreThisSession":200,"playerGameState":1}

Updated Scores for: cccccc : {"username":"ccccc","ScoreThisSession":0,"playerGameState":1}

Updated Scores for: aaaaaa : {"username":"aaaaaa","ScoreThisSession":400,"playerGameState":1}

Updated Scores for: bbbbbb : {"username":"bbbbbb","ScoreThisSession":0,"playerGameState":1}

Updated Scores for: bbbbbb : {"username":"bbbbbb","ScoreThisSession":200,"playerGameState":1}

Updated Scores for: cccccc : {"username":"ccccc","ScoreThisSession":0,"playerGameState":1}

Second Round:

Updated Scores for: aaaaaa : {"username":"aaaaaa","ScoreThisSession":800,"playerGameState":1}

Updated Scores for: cccccc : {"username":"ccccc","ScoreThisSession":0,"playerGameState":1}

Updated Scores for: aaaaaa : {"username":"aaaaaa","ScoreThisSession":1200,"playerGameState":1}

Updated Scores for: bbbbbb : {"username":"bbbbbb","ScoreThisSession":200,"playerGameState":1}

Updated Scores for: bbbbbb : {"username":"bbbbbb","ScoreThisSession":600,"playerGameState":1}

Updated Scores for: cccccc : {"username":"ccccc","ScoreThisSession":0,"playerGameState":1}

Third Round:

Updated Scores for: aaaaaa : {"username":"aaaaaa","ScoreThisSession":1800,"playerGameState":1}

Updated Scores for: cccccc : {"username":"ccccc","ScoreThisSession":0,"playerGameState":1}

Updated Scores for: aaaaaa : {"username":"aaaaaa","ScoreThisSession":2400,"playerGameState":1}

Updated Scores for: bbbbbb : {"username":"bbbbbb","ScoreThisSession":600,"playerGameState":1}

Updated Scores for: bbbbbb : {"username":"bbbbbb","ScoreThisSession":1200,"playerGameState":1}

Updated Scores for: cccccc : {"username":"ccccc","ScoreThisSession":0,"playerGameState":1}

We can clearly see that calculations are correct based on how much the score changes.

+200 round1

+400 round2

+600round3

FOR 5.2:

All players got one vote so everyone got equal scores