



Chasing Bazinga - Curt Hammock

Table with columns: Player Name, Position, Team, Opponent, Points, Status. Includes players like Tua Tagovailoa, Chuba Hubbard, Bijan Robinson, etc.

Don't be a Ditka - Vic

Table with columns: Player Name, Position, Team, Opponent, Points, Status. Includes players like Kyler Murray, James Conner, Kenneth Walker III, etc.

DEVO - Mooseknuckle Ball 4

Table with columns: Player Name, Position, Team, Opponent, Points, Status. Includes players like Jayden Daniels, Alvin Kamara, Devin Singletary, etc.

FSU 6 - J Myers

Table with columns: Player Name, Position, Team, Opponent, Points, Status. Includes players like Kirk Cousins, Trey Benson, Josh Jacobs, etc.

DIRT - Chuck Faust

Table with columns: Player Name, Position, Team, Opponent, Points, Status. Includes players like Patrick Mahomes, Aaron Jones, Joe Mixon, etc.

He Hate Me D40 - Michael Marrasso

Table with columns: Player Name, Position, Team, Opponent, Points, Status. Includes players like Justin Herbert, Breece Hall, Rachaad White, etc.



HOODRATS - Benjamin Tupper

Table with columns: Player Name, Pos, Opp, Pts, Starter. Includes players like Josh Allen, Devon Achane, Zack Moss, etc.

Pointers 3 - Fantasy Player

Table with columns: Player Name, Pos, Opp, Pts, Starter. Includes players like Jalen Hurts, Najee Harris, Tony Pollard, etc.

Lean with it, BROCK with it - Kevin

Table with columns: Player Name, Pos, Opp, Pts, Starter. Includes players like Brock Purdy, Saquon Barkley, Rhamondre Stevenson, etc.

SJA1 - Steve Abrahamson

Table with columns: Player Name, Pos, Opp, Pts, Starter. Includes players like Lamar Jackson, Jahmyr Gibbs, D'Andre Swift, etc.

Pepper01-25-22 - Scott Kasinger

Table with columns: Player Name, Pos, Opp, Pts, Starter. Includes players like Dak Prescott, Derrick Henry, Christian McCaffrey, etc.

Slores 2 - Christopher Moffa

Table with columns: Player Name, Pos, Opp, Pts, Starter. Includes players like Trevor Lawrence, James Cook, Travis Etienne, etc.

Player, Pos, NFL, Opp, Pts, Week Pts, Starter