

AI prompts

Jon and Tan

1. Can you write me a sql alchemy full system file that is formatted exactly like the file above but the application is different as the use case is in which we want NBA basketball games to be checked where you can check the stats and scores for NBA games. The 3 main menu options being 1) search for game, 2) insert new game, 3) insert new game stats and within option 1 the user can decide if they want to use search for the game by the date or the team. Use the schema diagram provided as reference for the attribute names and different stats and everything else to be displayed and named. also team stats are not shown in diagram but we would like those displayed by doing computations on the player stats.

can you incorporate all these stats as well as team free throw % and team field goal % as well in the original code file you gave me? Total rebounds (offensive + defensive) Total steals, blocks, turnovers Total fouls (both offensive & defensive) Total shot attempts and accuracy percentages

can you change the code of the file so that it will show the individual player stats and team stats in a nice table format like you showed me?

can you alter the last file you gave me so that it lines up with the wordage used in our base sql alchemy file that has the ddl in it? it is included in this message.

can you alter this code so that for each game added it just automatically adds 1 to the last game_id so starting at zero and then 1 for the next game inserted, 2 for the next game and so on. This way system does not ask for game ID. can you also does this same concept for player_id?

can you alter the code you just gave me so that option 4 is add/update/remove player?

can you alter the code so that when adding a game it asks for the game period for the user to input?

Can you update the code so that the user can input either final or not started for the game period? when you are done can you show me the whole file with the change made?

Can you edit the code so that when a user inputs the team that they are trying to search for games for it shows a table with the format with one row having the game_id, score of the game (formatted home team points, away team points) (which should be calculated through computation of player points for a particular game) for games with game_period of Final, home team, away team, streaming platform, game date, game time if the game has final period of Not Started and don't show game time if it has game period of Final. It should essentially show the entire schedule for that team that the user inputs and then the user is prompted to enter the game_id they desire and then from there the game Id selected corresponds to that game where it then shows all the player stats in a table with each row having the name of the player and the all the stats for that player in that game. If the game has game_period of Not Started then do not give the user the option to see all the player stats for that game as there would be none.

can you fix this code so that when I type in 1 for the game id or any other game id with player stats recorded it shows me the player stats in table format and not No stats available?

can you edit this code so that when you select search game by date and input date it then shows you a list of games exactly like it does when searching for game by team and then from there just like searching for game by team you select which game based off game id and then it shows you stats just like it does in searching for game by team?