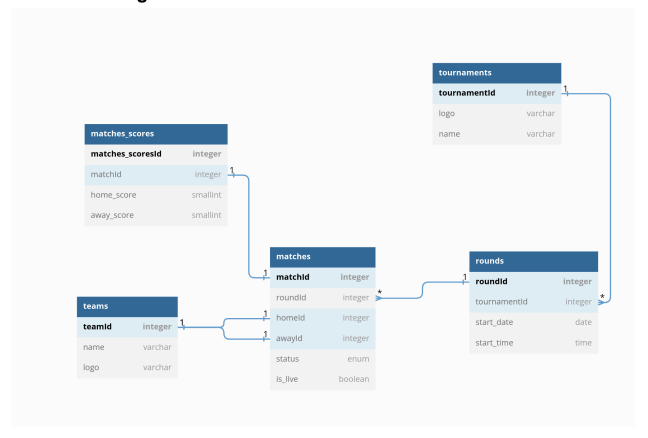
1. Database Design



2. API Design

GET V localhost:3000/v1/api/matches?tournamentld[]=1&tournamentld[]=2

Endpoint	Output
/v1/api/matches (GET) Query: - limit: 100 - offset: the last matchld - activeStart: 2023-01-01 - activeEnd: 2023-01-31 - tournamentId: tournamentId[]=1&tournamentI	List of match

Note: Because swagger does not support array in query params, so please using postman to request many tournaments like image above

PREMIER_LEAGUE: 1

LALIGA: 2

BUNDESLIGA: 3

LEGUE1: 4 SERIEA: 5

/v1/api/match/count (GET) Query:

activeStart: 2023-01-01activeEnd: 2023-01-31

- tournamentld: ['1', '2', '3', '4',

'5']

PREMIER_LEAGUE: 1

LALIGA: 2

BUNDESLIGA: 3

LEGUE1: 4 SERIEA: 5 Return number of matches in specified date

3. Env file

DEV_APP_PORT=3000
DEV_DB_HOST=127.0.0.1
DEV_DB_PORT=33060
DEV_DB_NAME=football_dev
DEV_DB_USERNAME=root
DEV_DB_PASSWORD=123456

TEST_APP_PORT=3000
TEST_DB_HOST=127.0.0.1
TEST_DB_PORT=33060
TEST_DB_NAME=football_test
TEST_DB_USERNAME=root
TEST_DB_USERNAME=root
TEST_DB_PASSWORD=123456