stats	
id	uuid
team_id	uuid
day	datetime
games_home	int
games_away	int
games_all	int
win_home	int
win_away	int
win_all	int
loses_home	int
loses_away	int
loses_all	int
points_for_tot	int
point_for_avg	int
points_against_tot	int

point_against_avg

int

teams

uuid

bit

int

varchar(50)

conference

division

id

name

logo

id_API

division

conference

standings_teams

standing_id uuid standings

team_id uuid id

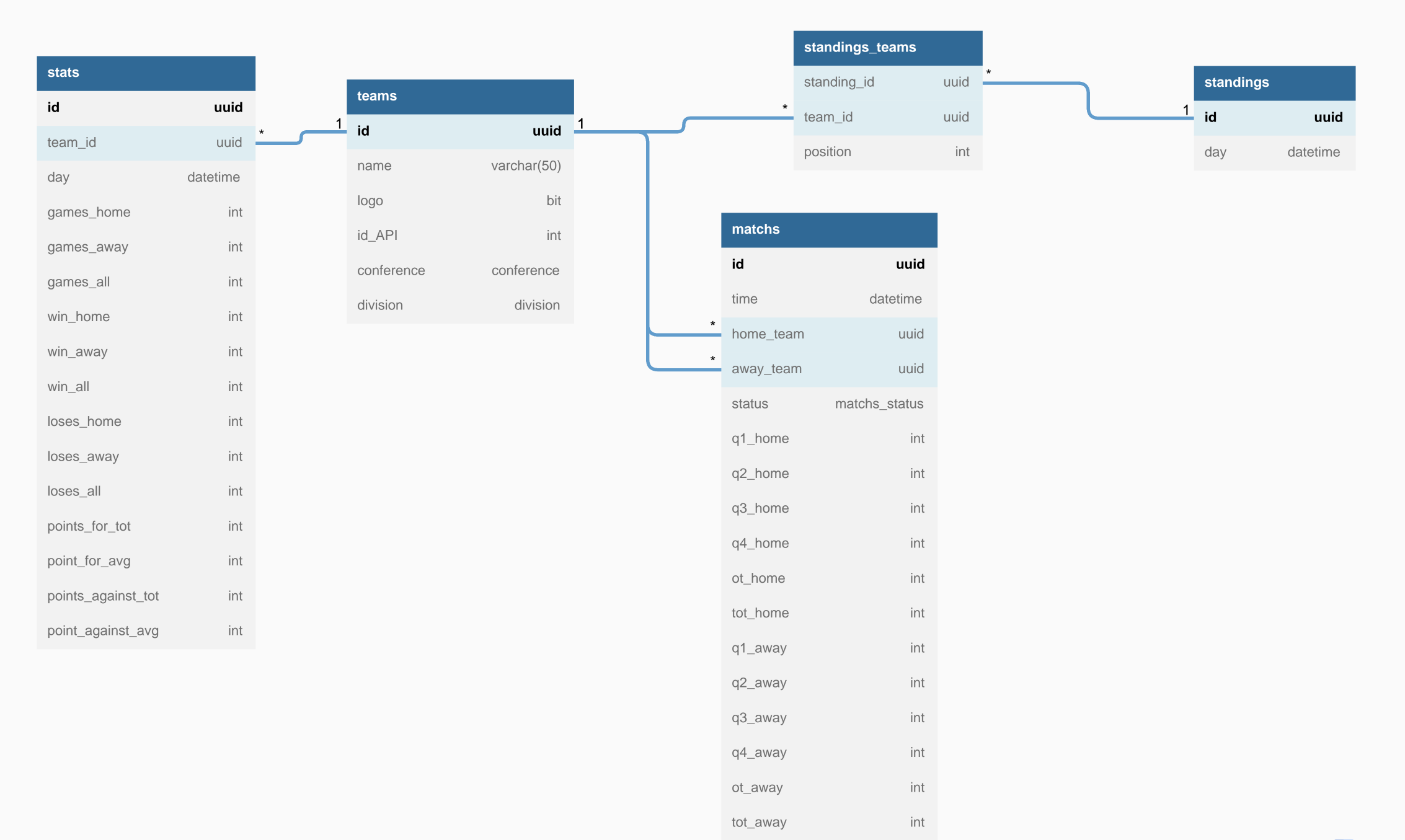
position int day

matchs	
id	uuid
time	datetime
home_team	uuid
away_team	uuid
status	matchs_status
q1_home	int
q2_home	int
q3_home	int
q4_home	int
ot_home	int
tot_home	int
q1_away	int
q2_away	int
q3_away	int
q4_away	int
ot_away	int
tot_away	int



uuid

datetime





```
Enum division {
  Atlantic
  Southeast
  Central
  Northwest
  Pacific
  Southwest
Enum conference {
  East
  West
Enum matchs_status {
  NS [note: "Not Started"]
  Q1 [note: "Quarter 1 (In Play)"]
  Q2 [note: "Quarter 2 (In Play)"]
  Q3 [note: "Quarter 3 (In Play)"]
  Q4 [note: "Quarter 4 (In Play)"]
  OT [note: "Over Time (In Play)"]
  BT [note: "Break Time (In Play)"]
  HT [note: "Halftime (In Play)"]
  FT [note: "Game Finished (Game Finished)"]
  AOT [note: "After Over Time (Game Finished)"]
  POST [note: "Game Postponed"]
  CANC [note: "Game Cancelled"]
  SUSP [note: "Game Suspended"]
```