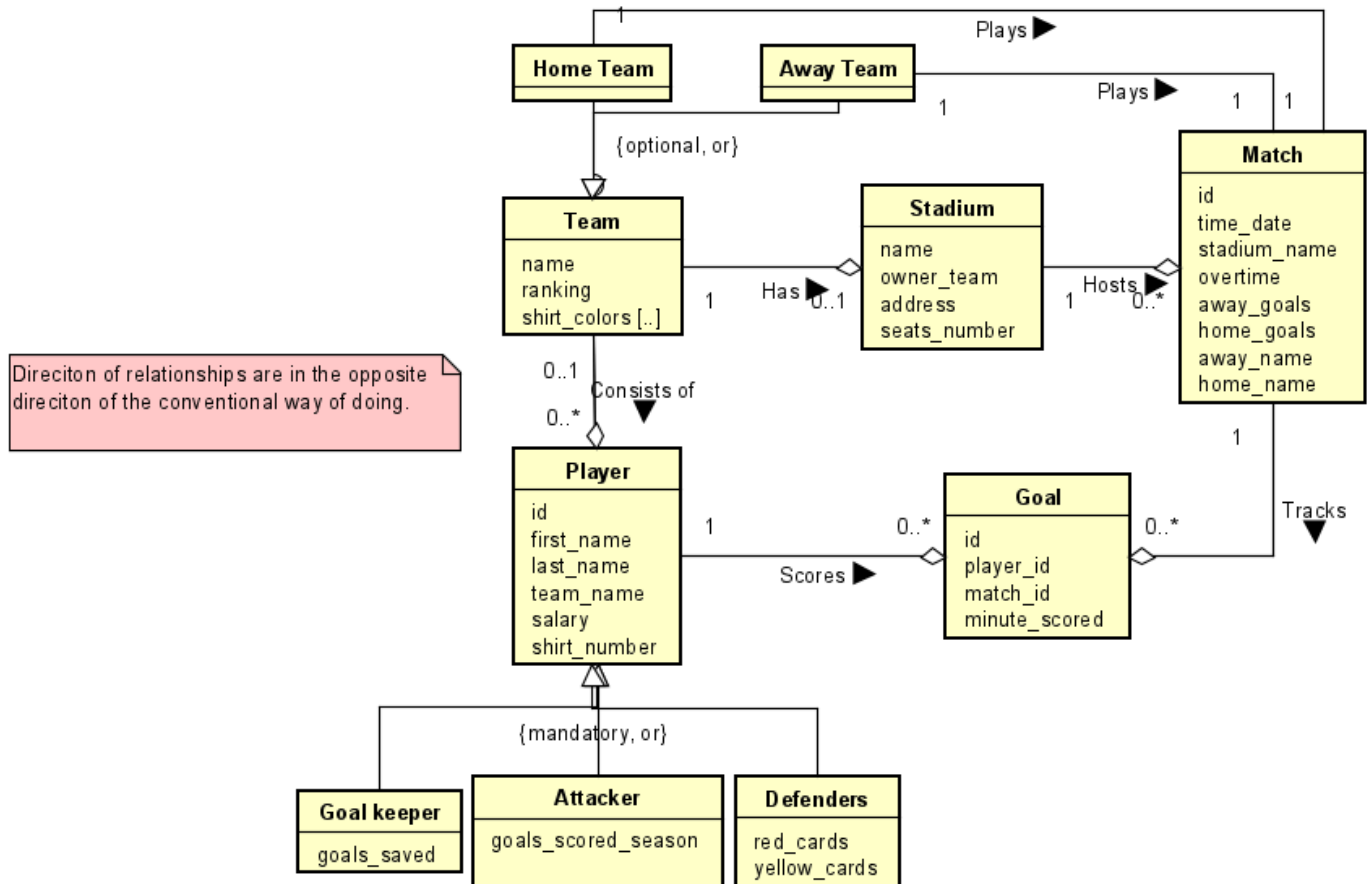


1.a



1.b

team
team (name, ranking, shirt_colors)
PK: name AK: ranking

shirt_colors
shirt_colors (team_name, color)
PK: team_name, color FK: team_name references team(name)

player
player (id, team_name, first_name, last_name, salary, shirt_number) PK: id FK: team_name references team(name)

stadium
stadium (name, owner_team, address, seats_number) PK: name FK: owner_team references team(name)

match
match (id, stadium_name, away_name, home_name, away_goals, home_goals, time_data, overtime) PK: id, stadium_name FK: <ul style="list-style-type: none"> • stadium_name references stadium(name) • away_name references team(name) • home_name references team(name)

--

goal
goal (id, player_id, match_id, minute_scored) PK: id, player_id, match_id FK: <ul style="list-style-type: none"> • player_id references player(id) • match_id references match(id)

goal_keeper
goal_keeper (id, team_name, first_name, last_name, salary, shirt_number, goals_saved)
PK: id FK: team_name references team(name)

attacker
attacker (id, team_name, first_name, last_name, salary, shirt_number, goals_scored_season)
PK: id FK: team_name references team(name)

defender
defender (id, team_name, first_name, last_name, salary, shirt_number, red_cards, yellow_cards)
PK: id FK: team_name references team(name)

1.c

