1. **Players Table:**

player\_id (Primary Key)

name

role

batting

bowling

1. **Team Table:**

team\_id (Primary Key)

team\_name

1. **Season Table:**

Season\_id (Primary Key)

Season\_name(e.g: 2016/2017)

1. **PlayerTeam Table:**

player\_team\_id (Primary Key)

player\_id (Foreign Key referencing Player Table)

team\_id (Foreign Key referencing Team Table)

age

season\_id(Foreign Key referencing Season Table)

1. **Performance Table:**

performance\_id (Primary Key)

team\_id (Foreign Key referencing Team Table)

season\_id((Foreign Key referencing Season Table)

matches

win

loss

tie

no\_result

points

nrr

total\_runs\_for

total\_runs\_against

rank

**matches Table:**

match\_id (Primary Key)

season\_id((Foreign Key referencing Season Table)

team\_1\_id (Foreign Key referencing Team Table)

team\_2\_id (Foreign Key referencing Team Table)

winner

runner\_up

margin

ground

match\_date

1. **Bowling Table:**

player\_bowling\_id (Primary Key)

player\_id (Foreign Key referencing Player Table)

season\_id((Foreign Key referencing Season Table)

team\_id (Foreign Key referencing Team Table)

matches

innings

overs

maidens

runs

wickets

best\_bowling

average

economy

strike\_rate

four\_wkts

five\_wkts

catches

stumps

1. **batting Table:**

player\_batting\_id (Primary Key)

player\_id (Foreign Key referencing Player Table)

season\_id((Foreign Key referencing Season Table)

team\_id (Foreign Key referencing Team Table)

matches

innings

not\_out

runs

high\_score

average

balls\_faced

strike\_rate

hundreds

fifties

zeros

fours

sixes