

Free Diagram Documentation

Link to schema: <https://app.quickdatabasediagrams.com/#/d/NTnH3C>

Modify this code to update the DB schema diagram.

To reset the sample schema, replace everything with two dots ('..' - without quotes).

hof

Field	Description	Type	Default	Other
playerID		varchar		PK
yearID		integer		
votedBy		varchar		
ballots		integer		
needed		integer		
votes		integer		
inducted		boolean		
category		varchar		
needed_note		varchar		

people

Field	Description	Type	Default	Other
playerID		varchar		PK, FK
birthYear		integer		
birthMonth		integer		
birthDay		integer		
birthCountry		varchar		
birthState		varchar		
birthCity		varchar		
deathYear		integer		
deathMonth		integer		
deathDay		integer		
deathCountry		varchar		
deathState		varchar		
deathCity		varchar		
nameFirst		varchar		
nameLast		varchar		
nameGiven		varchar		
weight		integer		
height		integer		
bats		varchar(1)		

Field	Description	Type	Default	Other
throws		varchar(1)		
debut		varchar		
finalGame		varchar		
retroID		varchar		
bbrefID		varchar		

awards

Field	Description	Type	Default	Other
playerID		varchar		FK
awardID		varchar		
lgID		varchar		
tie		varchar		
notes		varchar		

pitching

Field	Description	Type	Default	Other
playerID		varchar		FK
yearID		integer		
stint		integer		
teamID		varchar		
lgID		varchar		
W		integer		
L		integer		
G		integer		
GS		integer		
CG		integer		
SHO		integer		
SV		integer		
IPouts		integer		
H		integer		
ER		integer		
HR		integer		
BB		integer		
SO		integer		
BAOpp		integer		
ERA		integer		
IBB		integer		

Field	Description	Type	Default	Other
WP		integer		
HBP		integer		
BK		integer		
BFP		integer		
GF		integer		
R		integer		
SH		integer		
SF		integer		
GIDP		integer		

batting

Field	Description	Type	Default	Other
playerID		varchar		FK
yearID		integer		
stint		integer		
teamID		varchar		
lgID		varchar		
G		integer		
AB		integer		
R		integer		
H		integer		
2B		integer		
3B		integer		
HR		integer		
RBI		integer		
SB		integer		
CS		integer		
BB		integer		
SO		integer		
IBB		integer		
HBP		integer		
SH		integer		
SF		integer		
GIDP		integer		